DATA PROCESSING OF LUNAR INFRARED MEASUREMENTS AT HIGH SPATIAL AND RADIOMETRIC RESOLUTION TO OBTAIN BRIGHTNESS TEMPERATURES

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ABSTRACT

A unique data processing of lumar infrared measurements at high spatial and radiometric resolution to obtain brightness temperature is presented. This system takes into account all the instrumental parameters and observing conditions, including amount of ozone, carbon dioxide, and precipitable water along the path. Possible drifts in the instrument or changes in the sky emittance are also handled by the system. Moreover, for each line of scan the accuracy in the location of the resolution element on the lunar disk is also given, taking into account systematic errors such as the differential atmospheric refraction between visible and infrared rays.

The programming used in the data processing package produces a compact simplified data file oriented towards ease of retrieval of various forms (i.e., plotting of different subsets of the data). The techniques used to obtain this data file depend on a high degree of separation of different phases of the data-reduction. This separation is reflected in the organization of the program as a very simple supervisory program with many subroutines, each performing highly specific calculations.

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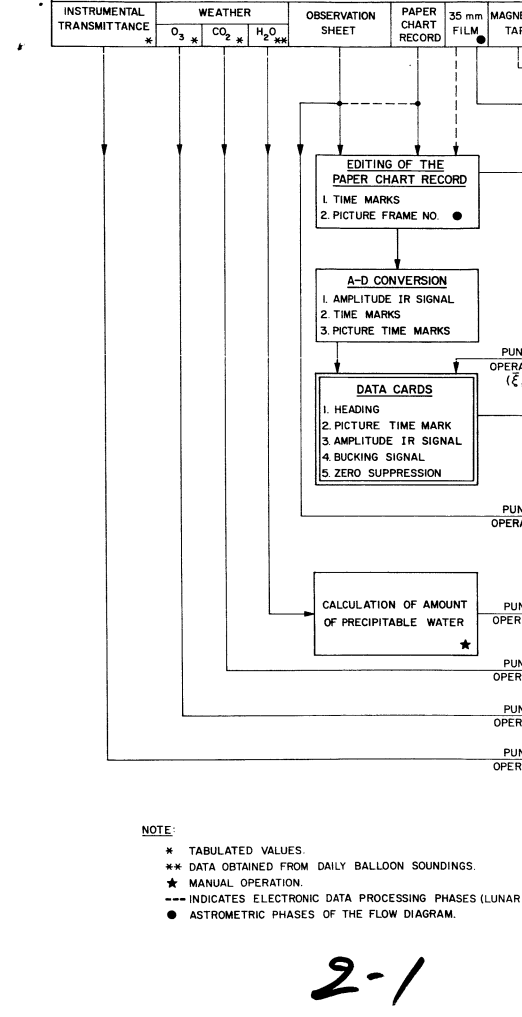
I. INTRODUCTION

This report will discuss in detail the data processing of lunar infrared measurements to obtain brightness temperature by means of an electronic computer. This program is tailored to reduce the data gathered with the radiation pyrometer developed at Harvard College Observatory (1). The radiometric data are obtained in analog form, and the astrometric data photographically.

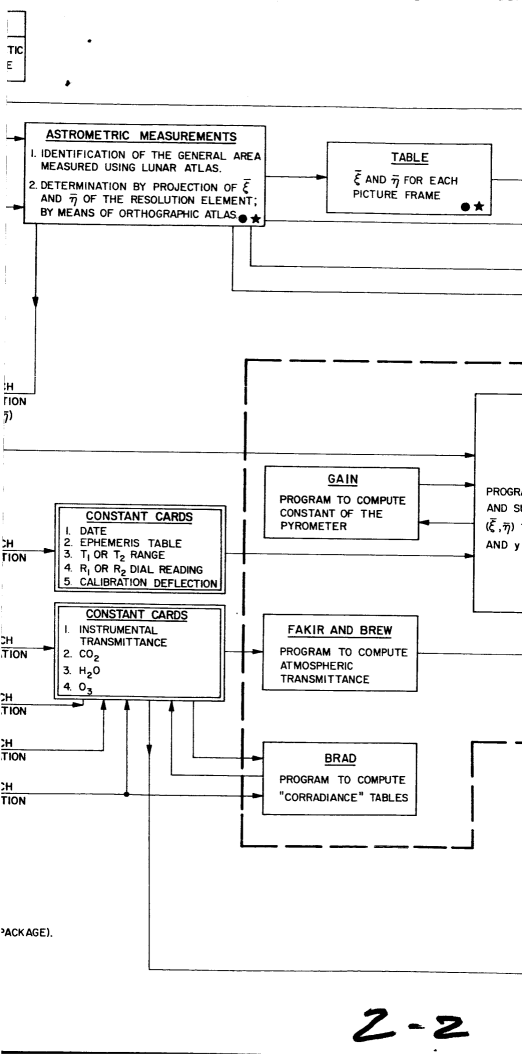
The observational technique for this data-reduction scheme is divided into two aspects: astrometric and radiometric. Since it is of paramount interest to correlate the radiometric measurements with the visual features of the lunar surface, we gave equal weight to both aspects of the measurements.

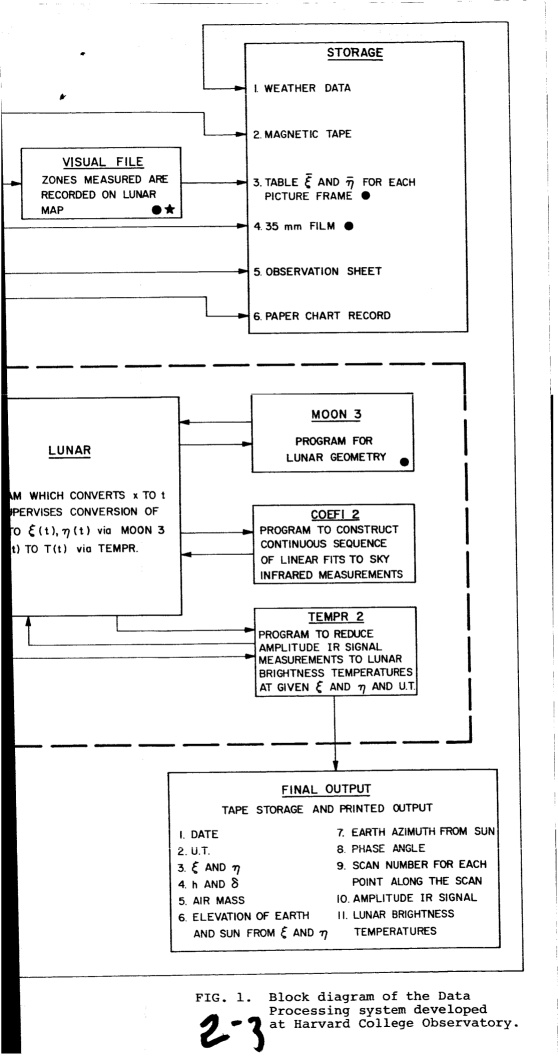
The observational technique and data-reduction procedures assume that absolute, as well as relative, measurements will be carried out. This implies that serious consideration has been given to the problem of the atmospheric transmittance and changes in atmospheric emission during a scan (drift assumed linear).

The data are processed by means of the IBM 7094 computer and special care has been taken to minimize handling. Since the block diagram of the data flow given in Figure 1 is self-explanatory, we feel that it does not require further description.



DATA





II. BASIC EQUATIONS RELEVANT TO THE REDUCTION OF RADIOMETRIC AND ASTROMETRIC MEASUREMENTS

The equations and observational technique related to the radiometric measurements have been described in previous reports (1,2). This report will include the equations that have direct bearing on the data-reduction scheme.

Figure 2 shows the block diagram of the electronic circuitry of the radiation pyrometer relevant to the signal processing. The diagram also gives the voltages at each node produced by the radiant power I on the detector.

In the present form of our pyrometer the output is recorded in analog form by means of a pen recorder. The measurement d of the total deflection of the recording pen on the paper chart recorder is proportional to the radiant power I. The factor of proportionality K(t), called constant of the pyrometer, is expressed by

$$K(t) = \frac{I}{d(t)} \tag{1}$$

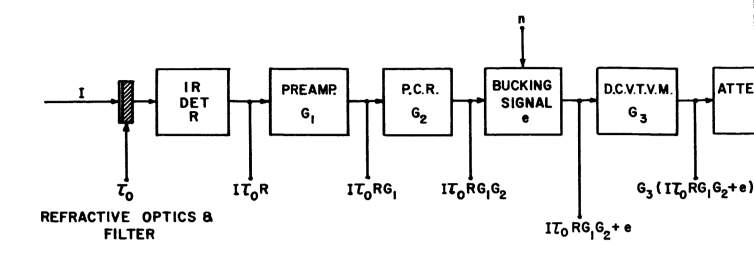
where the time dependence allows for the possible changes with time in the constant of the pyrometer.

The measurement d is related to the instrumental parameters and readings by:

$$d_{m}K(t) = dK(t) + [\pm nc \pm 0.25K(t)N \pm qK(t)]$$
 (2)

where

K(t) = constant of the pyrometer, W mm⁻¹



A = ATTENUATION RATIO AT THE INPUT OF TH

a = ZERO SUPPRESSION, V

b = PEN CENTERING VOLTAGE, V

c = CONSTANT OF THE BUCKING SIGNAL COUNTY

d = TOTAL DEFLECTION OF THE RECORDING F

 d_{m} = OBSERVED DEFLECTION OF THE RECORD

e = BUCKING SIGNAL, V

G = PREAMPLIFIER VOLTAGE GAIN

G2 = PHASE CONTROL RECTIFIER VOLTAGE GA

G3 = DIRECT CURRENT VACUUM TUBE VOLTM

G4 = AMPLIFIER GALVANOMETER GAIN

I = RADIANT POWER ON THE DETECTOR, W

K(t) = CONSTANT OF THE PYROMETER, W mm

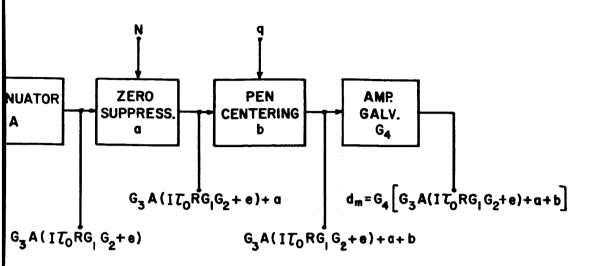
N = ZERO SUPPRESSION, GIVEN IN COUNTER F

n = BUCKING SIGNAL, GIVEN IN COUNTER REAL

q = PEN CENTER DEFLECTION, mm

R = DETECTOR RESPONSIVITY, VW-1

To INSTRUMENTAL TRANSMITTANCE



E AMPLIFIER GALVANOMETER

TER (watts per increment) EN, mm

NG PEN, mm

IN ETER GAIN

EADING

FIG. 2. Block diagram of the electronic circuitry of the radiation pyrometer, relevant to the processing of the radiant power on the infrared detector.

4-2

n = bucking signal given in counter reading

c = constant of the bucking signal counter

 \cdot N = zero suppression given in counter reading

q = pen center deflection, mm

The values of n, N, and q are supplied in the observation sheet and the value of c is measured following the same procedure as for K(t).

The radiant power I of the calibration signal is related by Eq. (1) and by the following expression:

$$K(t_c)d_c = \frac{\pi A_d}{4F_c^2} \left\{ S[T_C(t_c)] - S[T_R(t_c)] \right\}$$
 (3)

where

 d_{c} = total deflection of the recording pen due to the calibration signal, mm

 A_d = area of the detector, cm²

 $F_c = f$ -number in the calibration mode of operation

$$S[T_{C}(t_{c})] = \epsilon_{c} \int_{0}^{\infty} N[\lambda, T_{C}(t_{c})] \tau_{d}(\lambda) \tau_{f}(\lambda) d\lambda$$
 (4)

$$S[T_{R}(t_{c})] = \epsilon_{R} \int_{0}^{\infty} N[\lambda, T_{R}(t_{c})] \tau_{d}(\lambda) \tau_{f}(\lambda) d\lambda$$
 (5)

where

 $N[\lambda,T_C(t_c)]$ = spectral radiance of the calibration blackbody, $W cm^{-2}sr^{-1}\mu^{-1}$

 $\tau_{d}^{(\lambda)}$ = spectral radiant transmittance of the window of the detector

 $\tau_{f}(\lambda)$ = spectral radiant transmittance of the filter

 $N[\lambda,T_R(t_c)] = \text{spectral radiance of the reference blackbody},$ $W \text{ cm}^{-2} \text{sr}^{-1} u^{-1}$

 $T_R(t_c)$ = temperature of the reference blackbody at calibration time t_c , °K

 $T_C(t_c)$ = temperature of the calibration blackbody at calibration time t_c , °K

 ε_{c} = radiant emissivity of the calibration blackbody

 $\epsilon_{\,\mathrm{R}}$ = radiant emissivity of the reference blackbody

In Eq. (3) the value of $\pi A_{\mbox{\scriptsize d}}/4F_{\mbox{\scriptsize c}}^2$ is called the instrumental constant $R_{\mbox{\scriptsize c}}$

For our pyrometer the following values have been adopted:

$$A_d = (0.035 \text{ cm})^2$$

$$F_{c} = 5.25$$

$$\varepsilon_{\rm C} = 0.96 \pm 18$$

$$\varepsilon_{D} = 0.98 \pm 18$$

When measurements are carried out with the pyrometer-telescope combination, Eq. (1) is still valid. The relationship between the infrared measurement, d(t), and the lunar spectral radiance for an area at a temperature T and an assumed blackbody radiator is given by:

$$K(t)d(t) = \frac{\pi^{A}d^{\rho}0}{4F_{\alpha}^{2}} \frac{1}{\tau_{A}}[T(\xi,\eta),m,\omega_{0}] S[T(\xi,\eta)]$$
 (7)

where

 ρ_0 = radiant reflectance of the mirror (aluminized) of the telescope

 F_{eff} = effective f-number of the optical system during measurements

 $\overline{\tau}_{A}[T(\xi,\eta),m,\omega_{0}]$ = mean atmospheric radiant transmittance

 $T(\xi,n) = brightness temperature, ^K$

m = air mass along the line of sight

 ω_0 = amount of precipitable water along the path, mm

S(T) = blackbody radiance corrected for instrumental transmittance, W cm⁻²sr⁻¹

The radiance S(T) is expressed by the following relationship

$$S(T) = \int_0^\infty N(\lambda, T) \tau_0(\lambda) d\lambda$$
 (8)

where N(λ ,T) is the spectral blackbody radiance, and the spectral instrumental transmittance $\tau_0(\lambda)$ is given by

$$\tau_0(\lambda) = \tau_d(\lambda) \tau_f(\lambda) \tag{9}$$

In Eq. (7) the value of ${^{\pi}A_{\mbox{d}}}^{2}/{^{2}F_{\mbox{eff}}^{2}}$ is called instrumental constant $R_{\mbox{\scriptsize M}}.$

For the 61-inch telescope at Agassiz Station the following values have been adopted

$$\rho_0 = 0.98* \text{ (at } 10\mu\text{)}$$
 $F_{\text{eff}} = 5.58$

The values of the amount of precipitable water ω are obtained from the data gathered by balloon sounding. For Agassiz Station we used the data from the U.S. Weather Bureau soundings at Albany (New York), Portland (Maine), and Nantucket

^{*}G. Hass, "Mirror Coatings," Chapter 8, Applied Optics and Optical Engineering, edited by R. Kingslake (New York, Academic Press, 1965), Vol. III, p. 316.

(Massachusetts).* During observation the zenith distance z of the moon never exceeds 45°; this condition allows the use of the following relationship for the air mass m:

$$m - m_0 \sec z \tag{10}$$

where m_0 is the unit air mass.

The equations for recuding the astrometric data from the photographic channel of our pyrometer are given in detail in a previous report (2).

^{*}The values of ω_0 are obtained by plotting atmospheric pressure versus dewpoint on a pseudo-adiabatic chart. Step integration and multiplication by the proper factors give the value of ω_0 in millimeters.

III. COMPUTING PROCEDURE

A. Introduction

The integrated data-reduction package is designed to accommodate all calibration data, instrumental parameters, and astronomic data relevant to a given set of scans in one computer run, and to output a large accumulating file of lunar brightness temperatures.

The input data, the observational technique, and the data-reduction approach have all been described in previous reports (1) (2). One major data-reduction algorithm has been added to those described in a previous report (2). The additional procedure is that required to convert infrared signal intensity to average brightness temperature of the resolution element. This procedure is embodied in LUNAR as a subroutine, as are all the specific calculations detailed in a previous report (2). The temperature-conversion routine TEMPR2 will be discussed in detail, but the other subroutines will only be outlined. Primary emphasis here is on the data-processing aspects of the integrated package, LUNAR.

B. DESCRIPTION OF LUNAR

LUNAR is written in FORTRAN II and FAP for operation under SAOFMS (Smithsonian Astrophysical Observatory Fortran Monitor System), whose relevant characteristics will be described.

1) Input Data Structure

Input data groups have been hierarchically ordered so that the most invariant tables and instrumental parameters can be precomputed and selected from a small set for insertion into the input deck as program parameter cards. These lowest-level data groups include ephemeris tables, coefficients of atmospheric transmittance, and the spectral blackbody radiance tables corrected for instrumental transmittance* given by:

^{*}Hereafter referred to as CORRADIANCE.

$$S(T) = \int_{0}^{\infty} N(\lambda, T) \tau_{0}(\lambda) d\lambda$$
 (11)

where $N(\lambda,T)$ is the spectral blackbody radiance and $\tau_0(\lambda)$ the spectral instrumental transmittance. For example, the CORRADIANCE tables used in the temperature conversion routine TEMPR2 and the atmospheric model routine FAKIR are pre-computed by the program BRAD and inserted as a small card-group near the beginning of the data input to LUNAR. BRAD should be considered a partner to, but not a member of, the package LUNAR, since its job can be done once and for all for any instrumental transmittance.

The next highest level of input data is the set of parameters describing the operating settings of the radiation pyrometer as well as the signals introduced at the different stages of the electronics (see Fig. 2). These signals, bucking (n) and zero-suppression (N), are used to expand the dynamic range of the pyrometer and may occur in any scan in the sequence of scans to be processed. Such occurrences are signaled to LUNAR in an early card group. LUNAR stores the values of these scaling signals and proceeds to the next highest level of input data; i.e., periodic calibration traces which are output from the pyrometer while it is "looking" at a calibration blackbody. LUNAR reads these calibration traces all at once, stores them, and computes from them the constant K(t) of the pyrometer over the time range of the scans to be processed in the current run (i.e., they are embodied in the coefficients of a Lagrange interpolation polynomial).

Finally, LUNAR reads the highest-level input data group: y-x digital pairs representing infrared signal intensity versus time in digitizer counts. The x's are interspersed with periodic heading cards specifying the initiation of the x (or time) scale and with cards that distinguish the output data of the photographic channel from any given scan. This last card-group defines the lunar orthographic coordinates $(\overline{\xi},\overline{\eta})$ of the points "seen" during the scan. These define, using MOON3 (the subroutine for lunar geometry*), the

^{*}For the analytical description, see Reference 2.

location of the resolution element for each point along the scan. Note that only at the highest level are there data-groups requiring differing interdependent program interpretations. This approach allows us to dispense with elaborate and time-consuming data-edits and minimizes the number of passes through the data. The hierarchical ordering of data groups is reflected in the ordering of such groups in the input data-deck, which allows one-time calls to many of the component subroutines. This strategy allows for overlays of one-time tasks by subroutines which come into play when we begin processing the highest-level data. If the introduction of further functions of the state of the experimental configurations which vary rapidly in time should require more memory space, the ability to overlay program could easily provide extra storage.

2) Output Data Structure

Design of the output file was guided by two primary objectives: simplicity and maximum use of tape storage capacity. need for simplicity was determined by the desired use of the file: to provide a thermal history covering one lunar month over large regions of the moon's surface. From this file, then, we must be able to retrieve isotherms $T(\xi,\eta,t) = T_{C}$ over a given time span $t_0 \le t \le t_n$, where $t_0 - t_n$ is a small interval in the scale of the lunar month. Or, we must retrieve from the complete file a timeseries in brightness temperature $T(\xi,\eta,t)$ for a given set of coordinates: (ξ_0, n_0) , (ξ_1, n_1) , ..., (ξ_n, n_n) . It is envisaged that such displays could best be generated on digital-display equipment that has photographed cathode-ray-tube (CRT) output with several possible levels of grey, such as the Stromberg-Carlson Model 4020 (SC4020); or, better, on the next generation of display devices, such as the IBM 2280. In either case, economical retrieval calls for independent unit temperature-records that require no search for key-records or header-records to complete the data vector (T,t,:,-). In fact, each unit-record should be completely independent from all other output records and the file should contain only records of one type (i.e., essentially just $[T,t,\xi,\eta]$). A few additional data on the output points recorded are in fact retained: terrestrial topocentric location of the resolution element, selenocentric location of earth and sun, air mass, and an identifying scan number to

facilitate editing out "bad" scans. But nothing further from the data-reduction process is "remembered" in the final output file.

A full history of the data-reduction for a given run, including the input parameters used, is provided in the printed output as a double-check on the magnetic tape-recorded output. This will aid the investigator to locate "bad" scans-e.g., scans in which the constant K(t) of the pyrometer was varying wildly and too rapidly. The printed output then provides all "post mortem"; the permanent multi-reel tape file contains only one kind of unit record that is sufficient to plot a point. Such simplicity of file-structure greatly facilitates the searches and sorts required to make the plots.

The need for maximum compression of output is dictated by the potential size of the file. Output in conventional FORTRAN II binary records (256 words per block) would give us an estimated 125 full reels of data. Therefore the output records are blocked: 133 logical records (15 words each of 36 bits) are stored per physical record or block. This number was chosen to comply with the most efficient sort available (viz. IBM 90 SORT operating under IBSYS), which requires blocks having a maximum length of 2000 computer words.* It is estimated that the large "blocking factor" (133) will reduce the required number of reels in the file to 26.

One additional convention is adopted: that no physical record shall contain the data from more than one scan. This device enhances the speed and accuracy of editing at the cost of a minor increase (approximately 15%) in storage required.

C. PROGRAMS

The main programs and subroutines are listed in Appendix B. The specific titles of the programs and subroutines are as follows:

^{*}FAP subroutines READR and WRITR perform the large-block inputoutput with error checking.

1) LUNAR	Supervises the whole package							
2) MOON 3	Calculates the lunar coordinates (ξ,η)							
3) COEFI2	Generates base level							
4) TEMPR2	Calculates brightness temperature T of lunar surface							
5) FAKIR } 6) BREW	Compute the mean atmospheric radiant transmittance $\bar{\tau}_A(T,m,\omega_0)$ as function of of lunar temperature T, air mass m, and							
	amount of precipitable water ω_0 at zenith							
7) GAIN	Computes the constant of the pyrometer K(t)							
8) GT (mnemonic LAGR)	Subfunction to interpolate K(t) table							
9) BRAD	Computes CORRADIANCE tables							
10) COPY 11) READR	Maintain permanent tape files							
12) WRITR J								
Listings of the following subroutines are available from Harvard College Observatory, Infrared Laboratory:								
13) HYPLOT	Subroutine to plot display residuals							
14) TABLE	Second-order interpolation routine for tabulated angles in radians (coded in FAP)							
15) SIDNEY	Computes sidereal time at 0 hour U.T.							
16) UNFIX	Converts fixed-point data to floating- point and will ignore numbers already in floating-point form							

17) FRENCH -- Parabolic interpolation routine

The following subroutines from the SHARE Library of the Harvard Computing Center are used by FAKIR:

18) ERR -- Computes values of the error-function

19) SIMEQ -- Solves sets of simultaneous equations

20) ICE3 -- Variable stepsize integration routine

21) ACOS -- Computes arccosine

22) ASIN -- Computes arcsine

23) ARTN -- Computes arctangent

The following are special features of SAOFMS:

24) REREAD -- Re-scans the input buffer with a new format without physically moving tape

25) WORDSF -- Picks up free field input of alphabetic variables

D. DISCUSSION OF THE PROGRAMS

1) Main Program LUNAR

LUNAR assigns a time-coordinate to each data-point and, via calls to MOON3, assigns lunar orthographic coordinates (ξ ,n) to each data-point. LUNAR is a data-handling program which interfaces the analog-to-digital conversion process with the computational routines (sections of MOON3 for geometry, FAKIR for atmospheric model, TEMPR2 for brightness-temperature computation). The specific data-handling procedures of LUNAR are as follows: converts time from digitized counts into total seconds (which combined with the date will give the time in U.T. and E.T.); corrects the

infrared measurements for any lateral drift of the paper during digitizing of the measurements; supervises the whole data-reduction package; and keeps count and supervises the permanent tape files of the output.

a) Input

A separate DATA DECK MAKEUP (see Appendix A) has been written. The input deck is divided into four classes, which are all punched in card form:

Constant Cards. These include the date, the ephemeris tables, calibration constants, instrumental transmittance, ${\rm CO}_2$, amount of precipitable water at zenith, ${\rm O}_3$ and CORRADIANCE tables.

Data Cards. These are of three kinds: 1) Heading card, which has two known times, given in hours, minutes, and seconds, with corresponding linear paper-chart coordinates, given in counts of an x-y digital plotter. 2) Picture time-mark card, which has a time element measured in counts and the orthographic lunar coordinates $\frac{1}{5}$ and $\frac{1}{10}$ obtained from a match of the photograph with the Orthographic Lunar Atlas. 3) Amplitude infrared signal card, which contains five data points, each having one time element and one infrared measurement digitized from a paper-chart trace. In addition, each data card has the identifying scan number and each picture card has a frame number.

Control Cards and Switches. Control cards to distinguish a new scan, to end a run, etc., are provided and are described in detail in Appendix A. Some of them have zeros punched at different places to facilitate use of the free field format (G format of SAOFMS) on all the other data cards. G format does not recognize blank cards but distinguishes the zeros. A special switch called KEY is set up to facilitate the entering of subroutines MOON3, TEMPR2, and COEFI2 at different entry points.

Elaborate switching systems in the program are used to distinguish the many different input and control cards, all of which are

necessary in a large data-reduction package. They should be self evident in the program.

b) Sequence of Operations

Read in Date Card and Constant Cards. The date is read in by LUNAR and the constant cards by subroutines MOON3 and TEMPR2, which are called by LUNAR.

Heading Card and Picture Time-Mark Card Processing. A scan usually has 4 or 5 heading cards, each of which is followed by one or two picture time-mark cards. It is also possible that no time-mark is available during the time interval covered by a heading card. In this case, no picture time-mark card follows.

LUNAR reads in each heading card and the subsequent picture time-mark cards. Then the following actions take place:

- 1) Each heading card is indexed so that it can be referred to when the data cards are processed.
- 2) The time count of each picture time-mark card is converted into total seconds by linearly interpolating the times given by the heading card.
- 3) A call to subroutine MOON3 performs a series of coordinate transformations and computes the topocentric hour angle and declination of the center of the reticle for each photograph. MOON3 also indexes and stores this information.

Steps (1), (2) and (3) are repeated until the end of a scan.

SCAN/DRIFT Card Processing. This control card causes LUNAR to call subroutine MOON3 and to enter it at the third entry point (see statement 500, Appendix B--Program Listing). MOON3 will act in one of two ways, according to whether the card has the words SCAN or DRIFT on it. The analytical treatment of the two modes of

operation has been described previously (2). If the telescope remains stationary during the scan (DRIFT mode of operation), the program takes the mean hour angle and declination; if the telescope had a uniform motion in declination and hour angle (SCAN mode of operation), the program finds by the method of least squares the uniform motion in each coordinate that best fits the data. In either case, the hour angle and declination can then be interpolated for any specific time.

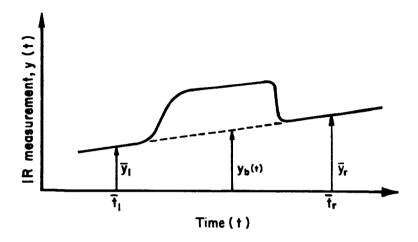
At this point LUNAR resets the index of the heading card to 1 and is ready to receive the data card.

<u>Data Card Processing</u>. Each data card has five data points plus the scan number. LUNAR checks the scan number first, then treats each data point as follows:

- 1) The time count of each picture time-mark card is converted into total seconds by linearly interpolating the times given by the appropriate heading card.
- 2) These data enter MOON3 through the fourth entry point (see statement 562, Appendix B--Program Listing). This subroutine computes the hour angle and declination for this specific time. The coordinate transformations are then repeated in reverse order to find the orthographic lunar coordinates. MOON3 returns to the main program these values plus a decision as to whether the current data point is on the lunar disk or not (ON/OFF decision).
- 3) LUNAR then calls subroutine COEFI2 which classifies each data point according to the ON/OFF decision just received and how far away (measured by the time element) the point is from the edge. Eventually, as shown in Figure 3, for one scan, those points on the lefthand side of the lunar disk form one group and those on the right form another. The average infrared measurement (\overline{y}_{ℓ}) in counts and the time this occurs (\overline{t}_{ℓ}) are calculated as follows:

For the left:

$$\overline{y}_{\ell} = \frac{1}{j} \sum_{i=1}^{j} y_{i}$$
 (12)



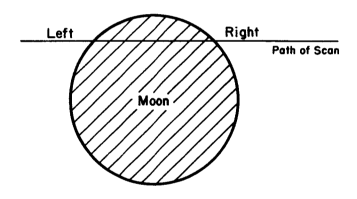


FIG. 3. Scheme showing the linear interpolation between the average infrared measurements \overline{y}_1 on the left of the lunar disk and the measurements \overline{y}_r on the right to obtain the sky level baseline $y_b(t)$ during a scan. This operation is performed by the subroutine COEFI2.

and

$$\overline{t}_{\ell} = \frac{1}{j} \sum_{i=1}^{j} t_{i} \frac{Y_{i}}{\overline{Y}_{\ell}} , \qquad (13)$$

where j is the number of data points, y_i the infrared measurements and t_i the times when y_i was measured. Expressions similar to Eqs. (12) and (13) can be written for the points on the right of the lunar disk to yield \overline{y}_r and \overline{t}_r . A sky level baseline, $y_b(t)$, is then determined from the following linear relationship:

$$y_b(t) = [(\overline{y}_r - \overline{y}_i)/(\overline{t}_r - \overline{t}_i)](t - \overline{t}_i).$$
 (14)

These values, $y_b(t)$, are subtracted from the on-moon infrared measurements, y_i , to yield the net measurement $y(t) = y_i - y_b(t_i)$. This correction for each on-moon point will not take place until the end of each scan. There may be a great many of these points and each of them requires 15 words of storage. The IBM 7094 computer has 32,768 words of storage, and could spare only about 12,000 of them for this purpose. Hence, a temporary tape is needed to accommodate these points.

- 4) After COEFI2, the data of each data point, with an index number if it is on-moon, will be stored on a temporary tape. This index number tells which sky level is to be used as the base line.
- 5) After the above step, LUNAR processes the next data point taken either from the same card or from the next card, as the case may be.
- 6) Steps (1)-(5) are repeated until a control card is encountered, which immediately increments the index number of the heading cards. Then the whole sequence of operations is repeated until the end of a scan.
- 7) The scan number on a data card, together with a control card, signals the beginning of the next scan. The operation

returns to step (2) and processes new heading cards and picture time-mark cards and then repeats itself until all the scans of a run are finished.

Tape File Count. At the end of each scan LUNAR counts the number of physical records needed. Each record accommodates 133 data points of 15 words each.

A record on the permanent tape file may be half filled at the end of a scan. The next scan will always start with a new record. This will facilitate editing the file if it is needed in the future.

At the end, the total number of physical records needed for the run is calculated. Each tape will accommodate 1680 records. A message is printed out which gives the number of records left from the last run. This number should be on the date card of a run. From it the program will decide whether to fill up the original file or to start using a new file. A new tape is started by punching "0" on the date card, which means "no records left from last run, start with new tape."

First Pass Termination. The end of the first pass is signaled by a control card. Before turning control to TEMPR2 to perform the temperature conversion, the END card signals the program to:

- 1) Calculate the total number of physical records needed for the run, as mentioned above.
 - 2) Call COEFI2 to finish up the last base line.
- 3) Determine whether or not there is still room on the original tape to accommodate the data of this run. If there is, LUNAR calls subroutine COPY, which transfers all the records to a new tape. Thus the original records on the tape will always be protected from accidental loss during writing. If there is no room on the original tape, COPY will be skipped.

4) Convert the time element of the last data card into hours, minutes, and seconds. The time is used to label each tape file if it is so desired later.

Conversion to Brightness Temperature. LUNAR turns over control to TEMPR2, which reads in the data points one by one from the temporary tape and, together with FAKIR and BREW, performs the conversion to brightness temperature.

Printed output and permanent tape filing are all done by TEMPR2 without going back to the main program LUNAR.

2) Subroutine MOON3

The MOON3 subroutine is a revision of MOON2 (3). It is rewritten as a subroutine to be an integrated part of the whole data reduction package. The changes concern mostly the switch functions and the sequence and format of the input and output, which are now transmitted internally rather than through card forms. MOON3 has four different entry points and the main program selects them appropriately with the aid of a switch (called KEY, Appendix B--Program Listing).

a) Input

When MOON3 is called the first time, it reads in the following information:

<u>Place Card</u>. This card gives the name of the observing site; the longitude in hours, minutes, and seconds; the latitude in degrees, minutes, and seconds; and the height in meters above sea level.

Refraction Card. Because of atmospheric dispersion, the photographic channel and the radiometric channel will be affected in different amounts by refraction. To allow for this difference, MOON3 reads in photographic and infrared detector effective wavelengths in that order; either angstroms or microns may be used.

The hour angles and declinations computed for the center of the reticle of the photographs will then be corrected for differential refraction between the two effective wavelengths (but not for the whole refraction at either wavelength). With panchromatic film and yellow filter the approximate effective wavelength is 6000 Å and for the infrared detector and broad band filter* it is $10.7~\mu$.

Radial Ephemeris (Table A). The semi-diameter and horizontal parallax are tabulated for every 0.5 day of E.T. Table A is limited to 50 entries.

Geocentric Angular Ephemeris (Table B). The apparent right ascension and declination are tabulated for every hour of E.T. Table B is limited to 500 entries.

Physical Ephemeris (Table C). The earth's selenocentric longitude and latitude, the sun's selenocentric colongitude and latitude, and the position angle of the lunar axis are tabulated for $0^{\rm h}$ U.T.

In general, there should be at least two entries in each table both before and after all times of observation. MOON3 prints out all the above information for each run.

b) Sequence of Operations

Compute Hour Angle (h) and Declination (δ) of the Center of Reticle for Each Photograph. The picture time-mark cards of a scan are grouped together and read in by the main program LUNAR. At the second entry point (see statement 400, Appendix B--Program Listing), MOON3 obtains from each picture time-mark card the time in total seconds, and the orthographic lunar coordinates $\overline{\xi}$ and $\overline{\eta}$ of the projected center of the reticle, which is the homologous point of the barycenter of the infrared detector. The U.T. and E.T., which are the arguments of several tables, are calculated as follows:

^{*}Spectral transmittance as defined in Reference 1.

U.T. = day + t(sec)/86400,

E.T. = day + [t(sec) + 35]/86400.

The remaining steps for obtaining the hour angle and declination of each photograph remain the same as previously described (2). Then the values of h and δ are converted into practical units (degrees instead of radians) and printed out. These values are also indexed and stored.

Correction due to the Motion of the Telescope. When MOON3 is called through the third entry point, it treats the h's and δ 's of a scan according to one of the following three situations: the telescope was stationary; the telescope had a uniform motion in hour angle and declination; or it was uncertain whether the telescope moved or not. Detailed treatment of this problem has appeared previously (3).

MOON3 prints out the means of all the times, the h's and δ 's with the corresponding subsolar point and topocentric disk center.

The residuals of each h and δ are calculated. When the telescope was known or determined by the program to have been moving uniformly, any point with residuals of 10 arcsec or bigger from the computed mean value of the path of the scan is considered to be unreliable and is discarded. In the event that only one or two points remain, the reduction stops and the calculation is based on these one or two points. When a satisfactory set of residuals is obtained, the rms (root mean square) residual in position (both coordinates combined) is calculated and printed out, together with a graph of the residuals as a function of time.

The output of the orthographic coordinates obtained from the photographs of all scans in a run are placed together by MOON3.

Ephemeris Data for Each Observation at Time t. MOON3 receives the time (in seconds) and the infrared measurement of each data point at the fourth entry point. MOON3 calculates the ephemeris data and determines whether the infrared measurement is on or off

the lunar disk. All these are transmitted back to the main program LUNAR, which in turn calls subroutine COEFI2 to generate the correct base level for this scan and then stores all the results on a temporary tape. As mentioned before, the output of the ephemeris data is combined with the brightness temperature and printed out at the end of a run.

Process a New Scan. The last two steps are repeated for a new scan. MOON3 poses no limit to the number of scans that can be processed, except that they should all belong to the same date and should use the constants included in the tables read into MOON3.

3) Subroutine COEFI2

COEFI2 corrects the infrared measurement caused by the presence of the zero-suppression or bucking signal. The zero-suppression and bucking signals for each scan are read in by TEMPR2. It is understood that they are constant throughout a scan. COEFI2 selects the corresponding zero-suppression and bucking signal for each scan and corrects the infrared measurements accordingly. If no such information exists, the infrared measurement is left intact.

COEFI2 also generates a continuous sequence of linear fits to sky deflections so that they can serve as the base level that is subtracted from the moon deflection.

a) Input

COEFI2 is supervised by the main program LUNAR. COEFI2 is called after each data point has been processed by MOON3. Hence, two data are available for COEFI2. They come from LUNAR and MOON3 respectively, and are:

- 1) time in seconds (TSEC); and
- 2) whether the infrared measurement is on or off the lunar disk.

With this information, COEFI2 divides all the data points of a run into five categories. They are in time sequence and come to COEFI2 one by one. Figure 4 shows the sequence in the five categories.

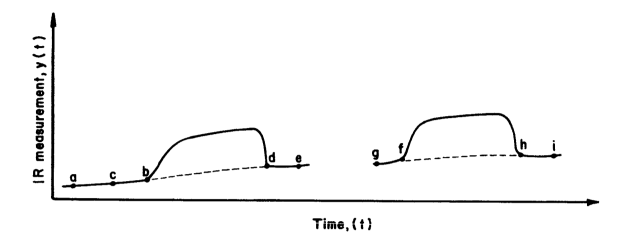
b) Sequence of Operations

The sequence of operations is as follows:

- 1) Starting from point "a" COEFI2 stores time and infrared measurements for each point until it reaches point "b", the first on-moon point.
- 2) It then backtracks 3 seconds from "b" to "c" and discards the points in between because the infrared measurements of this region are now affected by lunar radiation. The mean value of the infrared measurements between "a" and "c" and the time when they occur are then calculated, indexed, and stored.
- 3) Information relating to each on-moon point between "b" and "d" is then stored on temporary tape. This tape contains the scan number, U.T., ephemeris, date, and the revised infrared measurement. COEFI2 also assigns each point an index number (KD) so that the corresponding base level will be subtracted from the infrared measurement.

Each on-moon data point generates 12 items of information. It is possible that several on-moon scans may be grouped together. If that is the case, more than 1500 data points will be accumulated and at least 18,000 words of storage will be needed. Therefore a temporary tape and a second pass are needed to accomplish the complete data reduction.

4) Continuing from "d", COEFI2 ignores the data between "d" and "e", which are 3 seconds apart, for the same reason given in step (2). From "e", time and infrared measurements are again stored until the next on-moon point "f" is reached.



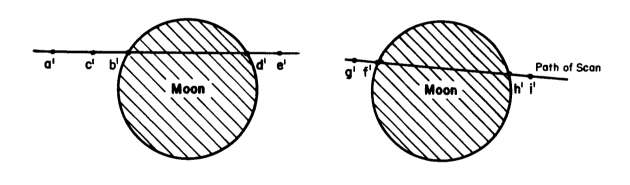


FIG. 4. Scheme showing the linear interpolation to obtain the sky level base line $y_b(t)$ for a series of scans.

5) COEFI2 backtracks again 3 seconds to point "g". The mean value of the infrared measurements between "e" and "g" and the time they occur are again calculated, indexed, and stored. These data, with the information from step (2), completely determine the first base level.

From point "f" the program repeats itself from step (3) and treats point "f" as point "b". Thus the terminal point of the first base level becomes the starting point of the second. COEFI2 then completes the last base level with the signal of the last card of the run.

If for any reason it is necessary to repeat the run of some particular scan and the brightness temperatures calculated do not come out exactly as before, the discrepancies may be due to the fact that the scan was previously run together with the adjacent scans. The base level was previously dependent on all the off-limb points between them, but in the repeat run is dependent on the points of this particular scan alone. In practice, however, the difference is usually very small and will not show up since the result in degrees Kelvin is accurate within 4 significant figures.

4) Subroutine TEMPR2

To find the brightness temperature of a given data point, the main reduction program solves the following non-linear integral equation:

$$K(t)y(t) = R\overline{\tau}_{\mathbf{A}}[T(\xi,\eta),m,\omega_0]S[T(\xi,\eta)], \qquad (15)$$

where y(t) is the infrared measurement at a point with coordinates (ξ,η) ; K(t) is the constant of the pyrometer obtained as described under GAIN and LAGR, R is an instrumental constant described in GAIN, $\overline{\tau}_{A}[T(\xi,\eta),m,\omega_{0}]$ as computed in FAKIR and $S[T(\xi,\eta)]$ as computed in BRAD. Since these variables are bounded and tabulated, this problem is solved to adequate accuracy by inverse linear interpolation (Regula Falsi method). Note here that TEMPR2 fills out by linear interpolation the $\overline{\tau}_{A}$ table in A(T), B(T), C(T)—the

parameters of the atmospheric model computed by FAKIR--to the full $85\,^{\circ}\text{K}$ to $410\,^{\circ}\text{K}$ range in increments of $1\,^{\circ}\text{K}$ compatible with tables in the CORRADIANCE, S(T).

To put it more generally, we are to find the zero of a tabular function, F(T), where:

$$F(T) = \frac{K \cdot y}{R_{\tau}^{-} \Lambda(T, m, \omega_{0})} - S(T) . \qquad (16)$$

(Note that the T here is really the <u>average</u> brightness temperature of the lunar region covered by the resolution element.) Both the integral, S(T), and the mean atmospheric radiant transmittance, $\overline{\tau}_A$, are known to be monotonic in T. This consideration might argue for a Newton-Raphson approach. However, in view of the lack of analytical expressions for the derivative of F(T), the work proceeds more efficiently with the Regula Falsi method. This is especially true since within any one scan we can take the final root, T, for the preceding time point and make it the starting root for the next. At the beginning of the scan, F(T) is tabulated and the T's on either side of a sign change are selected as starting points, T_0 and T_1 :

Step A:
$$T' = [F(T_1)T_0 - F(T_0)T_1]/[F(T_1) - F(T_0)]$$
 (17)

Step B:
$$T' \rightarrow T_0$$
 if $F(T') < 0$ (18)

$$T' \rightarrow T_1 \text{ if } F(T') > 0 \tag{19}$$

Step C: Return to step A until $|T_0 - T_1| \le \Delta T(T)$,

where $\Delta T(T)$ is the temperature resolution determined by the noise level of the pyrometer. Actually, in the present case, one iteration is quite sufficient.

a) Input

TEMPR2 reads bucking and zero-suppression signal. These are held in COMMON for use by COEFI2. The principal inputs to TEMPR2 are the current CORRADIANCE tables, S(T) (which are read from constant cards selected for the instrumental transmittance that is applicable to the scans currently being processed); current infrared measurement, y(t) (corrected for base level and bucking and zero-suppression signals); and K(t) (the constant of the pyrometer). In addition, the mean atmospheric radiant transmittance is obtained through communication with subroutine FAKIR (refer to Fig. 1).

b) Sequence of Operations

One segment of TEMPR2 is used to read the constant cards under supervision by LUNAR. TEMPR2 then executes calls to FAKIR and GAIN, to obtain the mean atmospheric radiant transmittance values for the entire time interval covered by the scans in the current run and to obtain a polynomial form for the constant of the pyrometer in the same time interval. Finally, TEMPR2 executes the entire second pass through all the data points, subtracting the base level corrections computed by COEFI2 and adding brightness temperature to the data vector describing each point.

5) Subroutine FAKIR

This subroutine computes the mean atmospheric radiant transmittance $\bar{\tau}_A(m_j, T_i)$. A set of temperatures, T_i , covering the lunar temperature range (85°K to 410°K) is selected, and for each T_i a small set of air mass values, m_j (which cover the range m = 1.0-4.0), is selected. The mean transmittance is calculated:

$$\overline{\tau}_{\mathbf{A}}(\mathbf{m}_{\mathbf{j}}, \mathbf{T}_{\mathbf{i}}) = \frac{\int_{0}^{\infty} \mathbf{N}(\lambda, \mathbf{T}_{\mathbf{i}}) \tau_{\mathbf{0}}(\lambda) \tau_{\mathbf{A}}(\mathbf{m}_{\mathbf{j}}, \lambda) d\lambda}{\int_{0}^{\infty} \mathbf{N}(\lambda, \mathbf{T}_{\mathbf{i}}) \tau_{\mathbf{0}}(\lambda) d\lambda}, \qquad (20)$$

where N(λ ,T_i) is the spectral blackbody radiance, $\tau_0(\lambda)$ the

spectral instrumental transmittance, and $\tau_{A}^{(m}(j,\lambda)$ the spectral atmospheric radiant transmittance computed according to one of the atmospheric models previously described (2).

The denominator in Eq. (20) is selected from the CORRADIANCE tables pre-computed by BRAD and the numerator is evaluated by use of subroutine ICE3. Note that it is not feasible to pre-compute the numerator, since the $\tau_{A}(m_{j},\lambda)$ computed by BREW is dependent on the amount of precipitable water along the path, ω , which covers a wide range. Also, peculiarities in the atmospheric conditions over some time may require the selection of differing models. Thus $\tau_{A}(m_{j},\lambda)$ is really $\tau_{A}(m,\lambda,\omega,\text{model})$. After the $\overline{\tau}_{A}$ has been computed for each of the m_{j} , a least-squares fit of $\overline{\tau}_{A}$ is made to the analytic form:

$$\overline{\tau}_{A}(m_{j},T_{i}) = \exp(-cm^{p}) , \qquad (21)$$

where $p = A \log_{10} m + B$.

This process is repeated for all of the T $_{\dot{1}}$ and the result is a $\overline{\tau}_A$ analytic in m with coefficients tabular in T:

$$\overline{\tau}_{\mathbf{A}}(\mathbf{m}_{\mathbf{j}},\mathbf{T}_{\mathbf{i}}) = \exp\left[-C(\mathbf{T}_{\mathbf{i}})\mathbf{m}^{\mathbf{p}(\mathbf{T}_{\mathbf{i}})}\right]$$
 (22)

where

$$p(T_i) = A(T_i) \log_{10} m + B(T_i)$$
 (23)

To find $\overline{\tau}_A(m,T_x)$ where $T_i < T_x < T_j$, simple linear interpolation in the tables of $[A(T_i),B(T_i),C(T_i)]$ is adequate, since $\overline{\tau}_A$ is a slowly changing function of T.

6) Subroutine BREW

This subroutine used by FAKIR calculates a spectral atmospheric radiant transmittance $\tau_{\mathbf{A}}(\mathbf{m},\lambda)$, according to one of three possible analytic models previously described (2). $\tau_{\mathbf{A}}$ also depends

on the amount of precipitable water, ω_0 , at the zenith. The technique used by BREW has been described previously (2).

7) Subroutine GAIN

This subroutine computes the constants of the pyrometer $K(t_c)$. Periodically interspersed with lunar scans are calibration passes in which the infrared detector is "looking at" a calibration blackbody at temperature T_c with an enclosure reference blackbody at temperature T_R . Let $y(t_c)$ be the amplitude in digitizer counts of the calibration infrared signal. Now we can calculate a pyrometer constant (i.e., calibration or scaling constant) from:

$$K(t_c)y(t_c) = R_c\{S[T_C(t_c)] - S[T_R(t_c)]\}$$
 (24)

where the $t_{\rm C}$ are times of calibration passes, R is an instrumental constant, and S is CORRADIANCE as obtained by linear interpolation in our BRAD-created tables. If our times of calibration, $t_{\rm C}$, span the time region covered by the scans to be processed, we have in the values $K(t_{\rm C})$ a discrete table of pyrometer constants as a function of time.

8) Subroutine GT (mnemonic LAGR)

The LAGR subroutine performs Lagrange-interpolation in the table $K(t_c)$ to obtain K(t) at any time of a data-point. Thus, depending on the number of calibration times, t_c (c = 1, 2, ..., n), a polynomial of arbitrarily high degree (n) is available to describe the drift of the pyrometer constant:

$$K(t) = \sum_{c=1}^{n} \left\{ K(t_c) \prod_{\substack{j=1 \ \neq c}}^{n} \frac{(t - t_j)}{(t_c - t_j)} \right\}.$$
 (25)

This information is called for at each data point from the temperature-conversion program TEMPR2.

9) Subroutine BRAD

The program BRAD is not incorporated in LUNAR, but performs a set of computations which are pre-tabulated before a run of the LUNAR package. A selected BRAD output set is submitted with each run of LUNAR. BRAD produces tables of blackbody radiances, corrected for proper instrumental transmittance (CORRADIANCE), as a function of temperature, T. The spectral instrumental transmittance, $\tau_0(\lambda)$ is input to BRAD. $\tau_0(\lambda)$ may be tabulated in any given interval, $\Delta\lambda$, over any range of λ (here we are concerned specifically with the 8.0-15.0 micron "window"). BRAD evaluates the integral:

$$S(T) = \int_{0}^{\infty} N(\lambda, T) \tau_{0}(\lambda) d\lambda , \qquad (26)$$

where

$$N(\lambda,T) = \frac{c_1}{\lambda^5 \left[\exp\left(c_2/\lambda T\right) - 1\right]}, \qquad (27)$$

and

$$c_1 = c^2 h ,$$

$$c_2 = ch/k ,$$

where c is the velocity of light in vacuum, h is the Planck constant, and k is Boltzmann's constant.

For a given spectral instrumental transmittance, $\tau_0^{}(\lambda)$, a table of CORRADIANCES, S(T), is output for the temperature range 85°K to 410°K. To evaluate the integral, BRAD uses ICE3, a variable stepsize integration routine employing a modified Adams-Moulton method with error control (via stepsize halving to estimate error). Interpolation in the table, $\tau_0^{}(\lambda)$ is provided by a parabolic interpolation routine, FRENCH. The tabular interval $\Delta T = 1$ °K is quite adequate since the CORRADIANCES, S(T), are clearly quite well-behaved and monotonic.

IV. COMPUTER OUTPUT

The Table shows a typical output of the data processed by the computer program discussed in this report. Column 1 gives the scan number arbitrarily assigned to each scan. Column 2 gives the data point number in sequence. Columns 3, 4, 5, and 6 give the date expressed in days, hours, minutes, and seconds at which the respective data point has been obtained. Columns 7 and 8 give the orthographic coordinates of each data point. Column 9 gives the air mass through which the point of given coordinates has been measured. Columns 11, 12, 13, and 14 give the elevation of the sun and earth at the given orthographic coordinates, earth azimuth from the sun, phase angle, and brightness temperature. The print out "off" at the bottom of the Table means "off the lunar disk". Thus, this output gives not only the brightness temperature but also other relevant astronomical data for further interpretation of the brightness temperature data.

TABLE

COMPUTER OUTPUT OF THE DATA PROCESSING OF LUNAR INFRARED MEASUREMENTS AT HIGH SPATIAL AND RADIOMETRIC RESOLUTION TO OBTAIN BRIGHTNESS TEMPERATURE AND OTHER RELEVANT ASTROMETRIC DATA

	EPHEMERIS AND			TEMPERA	TURE DATA	OF LUNAR	SURFACE	SCAN 1					
SCAN	DATA	1965	ADD				A IR	ELEVATI	ON OF	EARTH AZH.	PHASE		TEMPERATURE
NO.	NO.			SEC	ΙX	ETA	MASS	EARTH	SUN	FROM SUN	ANGLE		DEGREE K
1	560			41.60	-0.8281	-0.3512	2.057	22.6	11.5	0.3	11.2		295.02
ī	561			41.80	-0.8315	-C.3495	2.057	22.3	11.1	0.3	11.2		293.03
1	562			42.01	-0.8350	-0.3477	2.057	21.9	10.8	0.3	11.2		289.99
1	563			42.21	-0.8384	-0.3460	2.057	21.6	10.4	0.3	11.2		286.84
1	564			42.41	-0.8419	-0.3442	2.057	21.2	10.0	0.4	11.2		286.84
1	565			42.57	-0.8445	-0.3429	2.057	20.9	9.8	0.4	11-1		285.76
1	566		-	42.82		-0.3407	2.057	20.5	9.3	0.4	11.1		283.58
1	567			43.08	-0.8531	-0.3384	2.057	20.0	8.8	0.5	11-1		283.58
1	568	15	1 7	43.18	-0.8548	-0.3375	2.057	19.8	8.6	0.5	11.1		283.58
1	569	15	1 7	43.39	-0.8584	-0.3357	2.057	19.4	8.2	0.5	11.1		282.47
1	570	15	1 7	43.59	-0.8619	-0.3338	2.¢57	19.0	7.8	0.5	11.1		280.21
1	571	15	1 7	43.85	-0.8664	-0.3315	2.057	18.4	7.3	0.5	11.1		279.06
1	572	15	1 7	44.00	-0.8691	-0.3301	2.C57	18.1	7.0	0.6	11.1		276.72
1	573			44.20	-0.8725	-0.3283	2.057	17.7	6.6	0.6	11.1		275.53
1	574			44.41		-0.3263	2.057	17.2	6.1	0.6	11.1		271.85
1	575			44.61	-0.8798	-0.3244	2.057	16.8	5.6	0.6	11.1		270.59
1	576			44.82		-0.3224	2.057	16.3	5.2	0.7	11.1		268.00
1	577			45.02	-0.8871	-0.3204	2.057	15.8	4.7	0.7	11.1		265.34
1	578			45.23		-0.3184	2.057	15.3	4.2	0.7	11.1		266.67
1	579			45.43	-0.8946	-0.3163	2.057	14.7	3.6	0.7	11.1		263.96
1	580			45.63		-0.3143	2.057	14.2	3.1	0.8	11.1		263.96
1	581			45.84	-0.9021	-0.3122	2.057	13.6	2.5	0.8	11.1		259.71
1	582			46.04		-0.3100	2.057	13.0	1.9	0.8	11.1		255.21
1	583			46.25	-0.9099	-0.3078	2.057	12.4	1.3	0.8	11-1		250.41
1	584 585			46.45	-0.9139	-0.3055	2.057	11.8	0.6	0.8 0.9	11.1 11.1		247.02 245.26
1 1	586			46.66	-C.918C	-0.3032	2.057 2.057	11.0 10.5	-0.1 -0.6	0.9	11.1		239.68
1	587			46.81	-0.9211	-0.3014	2.057	9.5	-1.6	0.9	11.1		235.67
1	588		-	47.07	-0.9261	-0.2984	2.057	8.9	-2.2	0.9	11.1		235.67
i	589			47.22 47.42	-0.9294 -0.9339	-0.2964 -0.2936	2.057	7.9	-3.2	1.0	11.1		224.28
i	590			47.63	-0.9387	-0.2907	2.057	6.8	-4.3	1.0	11.1		224.27
i	591			47.83	-0.9438	-0.2873	2.057	5.5	-5.6	1.0	11.1		216.10
î	592			48.04	-0.9496	-0.2833	2.057	3.8	-7.3	1.0	11.1		216.09
î	593			48.24	-0.9528	-0.2822	2.057	0.	0.	0.	0.	OFF	-0.
ī	594			48.45	-0.9556	-0.2810	2.057	0.	0.	0.	0.	OFF	-0.
ī	595			48.65	-0.9585	-0.2798	2.057	o.	0.	0.	0.	OFF	-0.
î	596			48.85	-0.9614	-0.2785	2.057	0.	0.	0.	0.	OFF	-0.
1	597			49.06	-0.9643	-0.2773	2.057	0.	0.	0.	0.	OFF	-0.
ì	598			49.21	-0.9664	-0.2764	2.057	0.	0.	0.	0.	OFF	-0.
1	599			49.42	-0.9693	-0.2752	2.057	0.	0.	0.	0.	OFF	-0.
1	600			49.62	-0.9722	-0.2739	2.057	0.	0.	0.	0.	OFF	-0.
1	601			49.83	-0.975C	-C.2728	2.057	0.	0.	0.	0.	OFF	-0.
1	602			50.03	-0.9779	-C.2715	2.057	0.	0.	0.	0.	OFF	-0.
1	603			50.23	-0.9807	-0.2703	2.057	0.	0.	0.	0.	OFF	-0.
1	604			50.44	-0.9836	-0.2691	2.057	0.	0.	0.	0.	OFF	-0.
1	605	15		50.64	-0.9865	-0.2679	2.057	0.	0.	0.	0.	OFF	-0.
1	606			50.85	-0.9894	-C.2666	2.057	0.	0.	0.	0.	OFF	-0.
1	607			51.05	-0.9922	-0.2655	2.057	0.	0.	0.	0.	OFF	-0.
1	608			51.26	-0.9951	-0.2642	2.057	0.	0.	0.	0.	OFF	-0.
1	609			51.46	-0.9979	-0.2630	2.057	0.	0.	0.	0.	OFF	-0.
1	610		1 7	51.67	-1.0008	-0.2618	2.057	0.	0.	0.	0.	OFF	-0.
1	611		1 7	51.87	-1.0037	-0.2605	2.057	0.	0.	0.	0.	OFF	-0.
1	612	15	1 7	52.07	-1.0066	-0.2593	2.057	0.	0.	0.	0.	OFF	-0.
1	613		1 7	52.23	-1.0088	-0.2584	2.057	0.	0.	0.	0.	OFF	-0.
1	614			52.48	-1.0123	-C.2569	2.057	0.	0.	0.	0.	OFF	-0.
1	615	15	1 7	52.69	-1.0151	-0.2557	2.057	0.	0.	0.	0-	OFF	-c.

APPENDIX A

SAMPLE DECK MAKE UP

DATE CARD--Besides year, month, and day, this card also gives the number of physical records remaining on the tape from the last run. Punch "0" after "date" to start a new tape.

Example:

Column 1 4 6

1965 APRIL 15 0

†
one blank in between

2. EPHEMERIS CARDS

Ephemeris cards are of five types. They are normally read in the order given below; also, there is a blank card to terminate this group.

a) PLACE card (Observer's coordinates)

This has PLACE in columns 1-5, the name of the place in cols. 7-18 followed by the longitude (+ West, - East) in hours, minutes, and seconds; the latitude in degrees, minutes, and seconds; and the height in meters above sea level. The format is similar to that for the list of Observatories in the Ephemeris.

b) REFRACTION card

This card has REFRACTION beginning in column 1, followed by the photographic and detector effective wave lengths in that order; either angstroms or microns can be used as units. The hour angles and declinations of the resolution element obtained from the photographs will then be corrected for differential refraction between the two wavelengths (but not for the whole refraction at either wavelength). If the refraction card is omitted, no correction will be made.

Approximate effective wavelengths are:

Photographic Channel

panchromatic film, no filter: 5000Å

panchromatic film, yellow filter: 6000Å

panchromatic film, red filter: 6200Å

Visual Channel

5500Å

Radiometric Channel with the Addition of Broadband Filter

10.7u

c) TABLEA card (Radial Ephemeris)

This has TABLEA in columns 1-6, followed by the year, month, and day; and the lunar semidiameter and horizontal parallax. The month should be separated from the year by a single blank. The day ends with .0 or .5, just as in the Ephemeris. This table is limited to a maximum of 50 entries.

d) TABLEB card (Angular Ephemeris)

This has TABLEB in the first 6 columns; the year, month, and day as above; the hour of the day; the R.A. and declination of the Moon as given in the Ephemeris. This table is limited to a maximum of 500 entries.

e) TABLEC card (Physical Ephemeris)

This has TABLEC in columns 1-6; year, month, and day as before; the Earth's selenocentric longitude and latitude; the Sun's selenocentric colongitude and latitude; and position angle of the Moon's axis. This table is limited to a maximum of 25 entries.

In general, there should be at least two entries in each table both before and after all times of observation.

3. CONSTANT CARDS FOR TEMPERATURE REDUCTION

a) Constant of the bucking-signal counter cards

These constant cards are expressed in watts per bucking signal count; it is inherently positive. This constant appears alone on the card in columns 11-22, and should be <u>right</u>-justified (i.e., <u>leading</u> blanks are acceptable, but blanks trailing into column 22 are not).

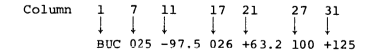
Example:

This is E-format, where the last three characters must be a sign for the exponent and a two-character exponent—the + sign in column 12 is optional. The above represents the quantity 1.206×10^{-10} . If <u>no</u> bucking signal is to be used for a run, nevertheless one blank card must replace this card.

b) Scan-Bucking signal cards

These are one or more cards specifying alternately a scan number and one associated bucking signal. One card accommodates seven such pairs. The first and succeeding cards of this group <u>must</u> contain the letters <u>BUC</u> in columns 1-3, and the last card of the group must be <u>totally blank</u>. If there is no bucking signal among all the scans, then only the blank card is needed to represent this group.

Example:



The above lists three scans in the present run in which bucking signals were present. The three-place integer field specifies the scan number and is followed by a five-place decimal field which expresses in units of the bucking-signal counter the additive bucking voltage which was present throughout that scan. The sign of the bucking signal is determined as follows: if it has increased the height of the deflection trace, then the sign is positive; if the presence of the bucking signal has made the y-deflection trace smaller by a constant (i.e., smaller than it would have been in the absence of a bucking signal), then the sign is negative. If three digits of non-fractional significance are desired in the bucking counts, any fraction of a count must be dropped, and the decimal point occupies the last position in the field (as with the entry for scan 100 in the above example). For sake of internal efficiency, if more than one BUC card will be needed to list all scans with bucking signals and their associated bucking counts, the first BUC card should be filled with all the seven pairs it will accommodate. No more than twenty scans with bucking signals should be run at once. Each scan with a bucking signal must have an entry for it in a BUC card even though the same signal may persist through several contiguous scans.

c) Scan-Zero suppression cards (see Fig. 1)

The same conventions and formats apply here as to the scanbucking signal cards in group b), with the following exceptions:

- (1) The first three columns of the card must contain the characters ZER (followed by three blanks as above).
- (2) Zero suppression counts are entered in units of digitized deflection counts (four counts per millimeter of deflection).

Again, a blank card must always be present in this group, even if a set of ZER cards is not needed and is not present. Thus, in a run of scans in which bucking signal and zero-suppression are not relevant, the data deck would begin with three blank cards--one for each of the three data groups so far described.

d) Convolution of the blackbody radiance and instrumental transmittance table cards

This group will already have been prepared. Three such groups are currently available:

one for the wide-band filter plus window;

one for the narrow-band filter plus window;

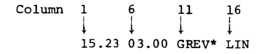
one for the rectangular filter plus window.

Each set comprises 54 cards. If any filter other than those listed above is used, a new group of table cards must be prepared in advance.

e) FAKIR control cards

Card 1 gives the amount of precipitable water in millimeters, for one air mass measured during the lunar observations; the amount of precipitable water used for the atmospheric model (this amount, 3.0 millimeters, has been derived from the data collected by Gates and Harrop, but if the experimental data input to the FAKIR program should change, the quantity should be changed accordingly); and a name, LIN, for the order of interpolation to be used in the experimental data. Five columns of this card are allotted to each of the above control quantities, beginning in column 1, except for the last name, LIN, which occupies only three columns.

Example:

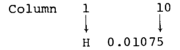


^{*}A name for the model that determines the use of the coefficients coming from the experimental data being used. This name should always appear starting in Column 11.

As opposed to numerics, the names must be left-justified in their allotted fields.

Card 2 specifies three quantities that control treatment of continuous absorption by FAKIR: the first control is one letter--either an H or an A--which specifies whether or not continuous absorption is to be due to H20 (H stands for H₂O and 3.0 millimeters has been selected as the amount of precipitable water as the source of continuous absorption and should always be used with the current experimental data). The next control is the coefficient of continuous absorption for the choice made in the first control. For H2O as the cause of continuous absorption, this coefficient should be 0.01075; it should be 0.06 if H2O is not the cause. The third control has two alternatives: either blank cards or the word NOT in the last three columns of the card. If NOT is used, continuous absorption will be ignored. Generally do not ignore it (i.e., do not put NOT).

Example:



This, in fact, is the card that should generally be used; but the choice may be subject to reconsideration for scans that took place during times when the amounts of precipitable water were exceedingly low.

Card group 3 contains the experimental data which supply the coefficients for the various small-step models (2). These cards have already been prepared and should simply be inserted as a group at this point. (Always check to be sure that the last of these cards has a l in column 80 to signal the end of this group.)

Card group 4 - Instrumental transmittance. This is the tabular form of the spectral transmittance of the filter and window mentioned in Chapter 4. Again, this is a pregenerated group of cards which should match the radiance table (above) in its identification; at present, this includes only wide-band, narrow-band, and rectangular.

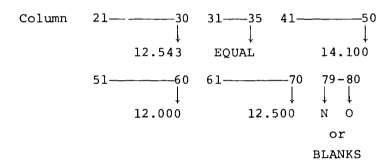
Card group 5 - Temperature list. This list specifies a convenient set of temperatures within the working range at which FAKIR will compute the tabular coefficients of $\overline{\tau}_A$. All other values of the coefficients in steps of 1°K are then picked up by linear interpolation in the set of "exact" values at the temperatures in the present list.

The present pre-generated cards for this list are adequate, but if a change is ever desired, punch ten temperatures per card separated by blanks--free field-using as many cards as desired, and end the list with a negative temperature.

Card 6 - Extrapolation card (for BREW). This card selects an extrapolation between the experimental data and the CO, theoretical data. Six fields are present on this card. The first is a ten-column field starting in column 21 which specifies the beginning of the IR-region (expressed in microns) in which an extrapolation will be made from preceding data; this field is in decimals. field is alphabetic and either contains the word EQUAL in columns 31-35 or is left blank. If the word EQUAL does appear, the extrapolation will be made to the wavelength at which the amount of CO, absorption becomes comparable with that attributed to H2O in the region from which the extrapolation is made, or to the upper limit on the region in which extrapolation is made (this is entered in the next field). If EQUAL does not appear, extrapolation will be made to the upper limit punched in the next field, which is again decimal and occupies card columns 41-50. Here is entered the upper limit of the IR-region in which extrapolation is necessary (because

of lack of experimental data). The next field occupies card columns 51-60 (always inclusive) and gives in microns the lower limit of the IR-region from which the extrapolation is to be made. The fifth field occupies columns 61-70 and gives the upper limit of the IR-region from which the mean is extrapolated. The final field, columns 79 and 80, contains either the word NO or blanks. If the word NO is present, no extrapolation is performed.

Example:



Here an extrapolation is made in the range 12.543 to 14.100 microns or to the wavelength at which the amount of ${\rm CO}_2$ is comparable with that of ${\rm H}_2{\rm O}$; the extrapolation is made from the available data in the IR-range 12.0 to 12.5 microns. This card is pre-generated and all data are right justified.

f) Calibration Constant K(t) cards

These cards contain a table of the calibration constant, K(t), as a function of universal time. Values of K(t) are expressed in units of watts per millimeter of the deflection trace. Values for the whole time range covered by the scan are batched together in one run: specifically, a value for the calibration constant for a time earlier than the earliest time a data-point was recorded in the first scan, and a value at a time later than the latest data-point in the last scan should be entered, along with their associated times according to the format specified. Handling discontinuous changes in K(t) may be ignored as long as the bucking-signal and zero-suppression remain the only means by which the output level of the deflection trace can be changed by discrete amounts. However, the CHANGE card containing the time greater than any of the data-point times embodied in the scans must be present.

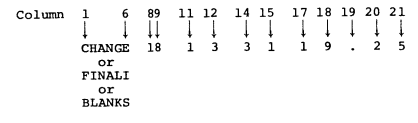
Format

Format	Entry	Columns			
A6	Card Type	1-6			
13	Day	7-9			
13	Hour	10-12			
13	Minutes	13-15			
F6.2	Seconds	16-21			
E10.4	K(t)	22-31			

Card Type

- (1) The first card cannot be a CHANGE card and will have blanks in columns 1-6.
- (2) On every card representing data recorded at the time of a discrete change of the gain setting, the word CHANGE should be entered in columns 1-6.
- (3) After the last data card in the deck, a card with only the word FINALI in columns 1-6 should be included.
- (4) The card immediately preceding a FINALI card must be a CHANGE card with a time greater than any preceding time.

Example:



4. SCAN CARDS

There are six different card types under this group. They are:

- a) Heading cards
- b) Picture cards
- c) SCAN or DRIFT cards
- d) Data cards
- e) 000 cards
- f) Scan ending cards

They are arranged as follows:

a) <u>Heading Card</u>: This card is generated by the digitizer and contains the deflection and time (hour, minute, and second) counts at the beginning and the end of each scan.

Format (free field format of 150):

b) Picture Cards: One or more picture cards relating to the same scan as the heading card are grouped together. The orthographic lunar coordinates XI and ETA and the identifying picture frame number are all punched on these cards. Free field format of 8G is used:

No. o					No.	of	Frame	ΧI	ETA
Field	\downarrow			1		Ī			
	, ,	•	•	*				,	
	1 2	3	4	5		6		7	8
		_	_	_		_			-

A scan usually has more than one heading card; a) and b) are then repeated from here for the whole scan.

^{*990} distinguishes these cards from the data cards.

- c) SCAN or DRIFT Card: This card has a 0 (zero) punched in column 2. The rest of the card may be blank or may contain an indication of the scanning mode, beginning in or after column 7; the mode is indicated by the word SCAN if the telescope is moving during the scan, or the word DRIFT if a drift curve is taken with the telescope fixed.
- d) <u>DATA Cards</u>: All the data cards of a given scan are grouped together but subgroups are subdivided by 000 cards.
- e) <u>000 Card</u>: A card with 000 punched at columns 1-3 separates each sub-group of data cards that are under different heading cards. (Hence, the number of 000 cards of a scan is always one less than the number of heading cards.)
- f) Scan Ending Card: This card has 0 (zero) punched in columns 2, 4, 6, and 8. It signals the end of one scan and the beginning of the next scan. It may be omitted if only one scan is being processed.
- NEXT SCAN: At this point the SCAN CARDS of Section 4 may be repeated for the next scan. The number of scans that can be processed in a run should all be under the same DATE CARD and the constant cards of Sections 2 and 3. However, the number of scans that can be processed using bucking signal and zero suppression is limited to twenty.

5. END OF RUN CARD

This card has 0 (zero) punched in column 2 and the word FIN on columns 4, 5, and 6. It immediately precedes the END OF FILE card.

APPENDIX B

PROGRAM LISTING

```
LIST8
      LARFL
      SYMBOL TABLE
CMAIN PROGRAM LUNAR TO COMPUTE TEMPERATURE DISTRIBUTION ON MOONS SURFACE
      LUNAR SUPERVISES SUBROUTINES MOON3, COEFI2 AND TEMPR2
      COMMON BUCK, ZERO, BSCON, NSB, NSZ, Y11, U1, C, CT, TI, GN, NK, ALAMB, ELEMNT,
     1C1,C2,C3,PLAN,WH2O,CAUSE,COEF,AVOIDC,IMAX,PRINEX,FIT,LAMEND
      DIMENSION BUCK(20) .ZERO(20) .NSB(20) .NSZ(20)
      DIMENSION Y11(200) +U1(200) +C(200)
      DIMENSION CT(20)+T1(20+20)+GN(20+20)+NK(20)
      DIMENSION ALAMB(200), ELEMNT(200), C1(200), C2(200), C3(200)
      DIMENSION LIST(21) *XLIST(21) *REMARK(12) *NRPS(20) *TEST(2)
      DIMENSION TIME: (90), XLO(90), YZERO(90), SLOPE(90), PATE(90), XHI(90)
      DIMENSION BUFR (15, 133), LBUFR (15, 133)
      EQUIVALENCE (BUFR . LBUFR)
      EQUIVALENCE(LIST *XLIST)
      NTAP=LOGICAL TAPE NUMBER FOR TAMPORARY SCRATCH USE
C
      NTAD=4
      NTP1=9
      NTP2=10
      BLANK=1H
      CENTER=6HCENTER
      SUPSOL = 6HSUBSOL
      ERASE KD.CSW
      ERASE NSCAN, IH, NDPS, NRT, NDT
      ERASE BUFR
      NSC=1
      READ DATE CARD. NRL IS THE NO. OF PHYSICAL RECORDS LEFT ON TAPE
      FROM LAST RUN. PUNCH O FOR NRL IF TO START A NEW TAPE
      READ INPUT TAPES.1.IYR.AMON.IDAY.NRL
    1 FORMAT (16,43,26)
      WRITE OUTPUT TAPE6,99, IYR, AMON, IDAY
   99 FORMAT (1H1,14,1XA3,13,26X-LUNAR SCAN PROCESSING-)
      DAY=IDAY
      ERASE KEY
       KEY IS THE SWITCH FOR DIFFERENT ENTRY POINTS OF SUBROUTINES.
      READ PLACE + REFRACTION CARDS + EPHEMERIS TABLES BY MOON3
C
      CALL MOON3 (IYR, AMON, DAY, TSEC, KEY, SPOT, XI, ETA, AIP, ALTOBS, NFRAME,
      1ALTSOL, AZOUT, PHASE, NSCAN, EDGE, DATUM)
      READ 6 GROUPS OF CONTROL CARDS BY CALLING TEMPR
C
      CALL TEMPR2 (NTAP, IP1, NPB, NPZ, DAY, KEY, TEMP, NTP1, BUFR, LBUFR,
      live, AMON, IDAY)
       KEY=1
       READ HEADING CARDS AND PICTURE CARDS OF ONE WHOLE SCAN.
C
   10 READ INPUT TAPE5,2,(LIST(I), I=1,9)
    2 FORMAT (8G+A6)
       IF(LIST-NSCAN)100,270,100
       SET UP FOR EACH HEADING CARD
  100 IF (LIST) 3, 30,168
  168 NSCAN=LIST
   169 READINPUTTAPE99.7.(LIST(I), I=1.15)
     7 FORMAT (15G)
  170 IH=IH+1
       IH IS THE COUNT OF HEADING CARDS
       IF(LIST(10)-LIST(3))3,3,101
     3 CALL REREAD
       READ INPUT TAPE5.4.REMARK
    4 FORMAT (12A6)
```

```
WRITE OUTPUT TAPE6,5 REMARK
    5 FORMAT (1H0,12A6,6X23HCARD ERROR OR MISPLACED)
      CALL FXIT
  101 IF(LIST(2)-1)3,103,2
  103 IF(LIST(4)-2)3,104,2
  104 IF(LIST(11)-2)3,105,3
  105 DO106 J=3+15
  106 CALL UNFIX(XLIST(J))
      TIME1(IH)=XLIST(6)*3600.+XLIST(7)*60.+XLIST(8)
      TIMF2=XLIST(13)*3600.+XLIST(14)*60.+XLIST(15)
      XLO(IH) = XLIST(3)
      XHI(IH) = XLIST(10)
      YZFRO(IH)=XLIST(5)
      YONE=XLIST(12)
      SLOPE(TH) = (YONE-YZERO(IH))/(XHI(IH)-XLO(IH))
  110 RATE(IH)=(TIME2-TIME1(IH))/(XHI(IH)-XLO(IH))
      RATE IS IN SECONDS PER COUNT.
      IF(PATE(IH))3.3.10
p 270 IF(XLTST(9)/RLANK)271,273,271
n 271 IF(XLIST(9)/CENTER) 272,274,272
R 272 IF(XLIST(9)/SUBSOL) 169,275,169
  273 ERASE SPOT
      GO TO 200
  274 SPOT=-1.
      GO TO 200
  275 SPOT=+1.
  200 IF(LIST(2)-1)3,201,3
  201 IF(LIST(4)-2)3,202,3
  202 IF(LIST(5)-700)3,3,203
  203 X=XLIST(3)
      CALL UNFIX(X)
      TO CHECK IF X IS IN BETWEEN XLO AND XHI
      IF((X-XLO(IH))*(XHI(IH)-X)) 3,204,204
  204 TSEC=TIME1(IH)+RATF(IH)*(X-XLO(IH))
      NERAME=LIST(6)
      XI = LIST(7)
      FTA=LIST(8)
      PROCESS THE OBSERVED PICTURE CARDS BY MOON3
C
      CALL MOON3 (IYR, AMON, DAY, TSEC, KEY, SPOT, XI, ETA, AIR, ALTOBS, NFRAME,
     1ALTSOL, AZOUT, PHASE, NSCAN, EDGE, DATUM)
      GD TO 10
      NOW TO CHECK IF IT IS A DRIFT CARD OR NOT
C
   30 KEY=2
      CALL REREAD
      CALL MOON3 (IYR, AMON, DAY, TSEC, KEY, SPOT, XI, ETA, AIP, ALTOBS, NFRAME,
     1ALTSOL, AZOUT, PHASE, NSCAN, EDGE, DATUM)
      NH=NUMBER OF HEAD CARDS OF ONE SCAN
\mathsf{C}
C
      NOW READ DATA CARDS OF WHOLE SCAN
      [H=1
      K = Y = 3
   40 READ INPUT TAPES, 6, LIST
    6 FORMAT (21G)
      IF (LIST-NSCAN) 120,370,120
  370 ITEM=2
```

```
IF (LIST(ITFM)-1)3,380,3
  380 IF(LIST(ITEM+2)-2)3,400,3
      NDPS=NUMBER OF DATA PER SCAN
  400 NDPS=NDPS+1
  402 IF(LIST(ITEM+3)-700)403.3.3
      Y READING ABOVE 700 IS A MIXED POINT CARD
C
  403 X=XLIST(ITFM+1)
      CALL UNFIX(X)
      IF((X-XLO(IH))*(XHI(IH)-X)) 3.404.404
  404 TSEC=TIME1(IH)+RATE(IH)*(X-XLO(IH))
      Y=XLIST(ITFM+3)
      CALL UNFIY(Y)
      Y=Y-(YZERO(IH)+SLOPE(IH)*(X-XLO(IH)))+1000.
      DATHMEY
C
      CALL MOON3 (1YR, AMON, DAY, TSEC, KEY, SPOT, XI, ETA, AIP, ALTOBS, NFRAME,
     1 ALTSOL • AZOUT • PHASE • NSCAN • EDGE • DATUM)
\subset
      CALL COEFI2 (NTAP, IP1, NPB, NPZ, DAY, TSEC, KEY, EDGE, DATUM, KD, CSW, I.SCAN
     1)
      WRITE TAPE NTAP, TSEC, XI, ETA, AIR, ALTOBS, ALTSOL, AZOUT, PHASE, NSCAN,
     1FDGF.DATUM.KD
      IF(ITEM-18)405,40,40
  405 ITEM=ITEM+4
      IF(LIST(ITEM)-1)40,406,40
  406 IF(LIST(ITEM+2)-2)40,400,40
C
  120 CALL REREAD
      READ INPUT TAPE 5.8. TEST
    8 FORMAT (2A3)
      HCARD=3H000
      IF(TEST/HCARD)60.50.60
      OOD CARD KEEPS THE COUNT OF HEADING CARDS
   50 JH=JH+1
      IF(IH-NH)40,40,3
   60 KEY=1
      FIN=3HFIN
      CSCAN=3HO 0
      TO CALCULATE NUMBER OF PHYSICAL RECORDS NEEDED PER SCAN. EACH
      RECORD CONTAINS 1995 WORDS AND EACH MEASURED DATA GENERATE 15
      WORDS OUTPUT. HENCE EACH RECORD WILL ACCOMONDATE INFORMATIONS
      FROM 133 DATA POINTS. NO RECORD WILL HAVE INFORMATION FROM
C
      DIEEEBENT CONNO
\mathbf{c}
      NRPS=NUMBER OF RECORD NEEDED PER SCAN
      IF (XMODE (NDPS, 133)) 71,70,71
   70 NRPS(NSC)=NDPS/133
      50 TO 72
   71 NRPS(NSC)=(NDPS/133)+1
   72 NOT=NOT+NOPS
\Box
      IF(TEST(2)/FIN) 69.80.69
D
   69 IF(TEST(2)/CSCAN)3+73+3
      PREPARE FOR NEXT SCAN
   73 ERASE NSCAN, IH, NDPS
      NSC=NSC+1
      SO TO 10
      START TO PROCESS FIN CARD
C
```

```
80 CONTINUE
      CALL COEFIZ (NTAP, IP1, NPB, NPZ, DAY, TSEC, KEY, EDGE, DATUM, KD, CSW, NSCAN
      DO 81 I=1.NSC
   81 NRT=NRT+NRPS(I)
      NRT=TOTAL PHYSICAL RECORD NEEDED FOR THIS RUN
C
      TO PREPARE FOR OUTPUT
C
      NRI =NRI -NRT
      IF (NRL)501,502,502
      TO START WITH A NEW TAPE
\overline{C}
      EACH 2200 FEET TAPE WILL HAVE ,1680 PHYSICAL RECOPDS
      CALL COPY LATER
  501 REWIND NTP1
      NRL=NRL+1680
      GO TO 503
  502 REWIND NTP1 NTP2
      FOLLOWING IS THE DATE OF THE LAST DATA OF THIS RUN
  503 NDAY=DAY+TSEC/86400.
      NHOUR=MODE (TSEC/3600.,24.)
      NMIN=MODE (TSEC/60...60.)
      SEC=MODE(ISEC.60.)
      WRITE OUTPUTTAPE 6.82, IYR, AMON, NDAY, NHOUR, NMIN, SEC, NSC, NDT, NRT,
     INRL
   82 FORMAT (39HOLUNAR TEMPERATURE MEASURFMENTS ENDING ,14,1X,A3,13,13,
     15H HOUR, 13, 4H MIN, F6, 2, 5H SEC, /7H COVER , 12, 6H SCANS, 15, 27H DATA P
     20INTS. FOR THIS RUN. 13.29H PHYSICAL RECORDS ARE NEEDED. /30H AFTER
     3 THIS RUN THERE WILL BE ,14,34H PHYSICAL RECORDS LEFT ON THE TAPE)
      WRITE TAPE NTAP, LIST
      END FILE NTAP
      REWIND NTAP
      CALL TEMPR2 (NTAP, IP1, NPB, NPZ, DAY, KEY, TEMP, NTP1, BUFR, LBUFR,
     11YR .AMON.IDAY)
      CALL FXIT
      END
```

```
LIST8
      LAREL
      SYMBOL TABLE
CTEMPR2
      SUBROUTINE TEMPR2 TO COMPUTE TEMPERATURE DISTRIBUTION OF MOON SUR-
      FACE. REVISED FROM TEMPR.JAN.1966 BY Y.C.HU
      SUBROUTINE TEMPR2 (NTAP.IP1.NPB.NPZ.DAY, KEY, TEMP.NTP1.BUFR.LBUFR.
     11YR . AMON . IDAY)
      COMMON BUCK, ZERO, BSCON, NSB, NSZ, Y11, U1, C, CT, TI, GN, NK, ALAMB, ELEMNT,
     1C1,C2,C3,PLAN,WH2O,CAUSE,COEF,AVOIDC,IMAX,PRINEX,FIT,LAMEND
      DIMENSION BUCK (20) .ZERO(20) .NSB(20) .NSZ(20)
      DIMENSION Y11(200),U1(200),C(200)
      DIMENSION CT(20), TI(20,20), GN(20,20), NK(20)
      DIMENSION ALAMB(200), ELEMNT(200), C1(200), C2(200), C3(200)
      DIMENSION CST(3,340),F(340),S(340)
      DIMENSION BUFR (15, 133) , LBUFR (15, 133)
      IF (KEY) 9999,5100,5200
      NTEM=NUMBER OF TEMPERATURES
 5100 NTEM=324
      R = 2.502E - 5
      TO=INITIAL TEMPERATURE-1
C
      TO=85.0
      AMICRO=1.0F-6
      NTAP=LOGICAL TAPE NUMBER FOR TEMPORARY SCRATCH USE
C
      FRASE BUCK.ZFRO
      ZER=3HZER
      BUC=3HBUC
      READ BUCKING SIGNAL CONSTANT IN COUNTS/MILLIMETER
      READ INPUT TAPE 5.1024.BSCON
 1024 FORMAT (10X,F12.6)
      M = 3
      NPR=7
      READ IN TABLE OF BUCKING SIGNALS
 1019 READ INPUT TAPE 5,1020, TYPE, (NSB(I), BUCK(I), I=N, NPB)
 1020 FORMAT(A3,3X,7([3,1X,F5,1,1X))
      V=N+7
      NPB = NPB + 7
      IF(RUC/TYPE)1021,1019,1021
 1021 IF(NSB(NPB)) 1011,1012,1011
 1012 IF(NPB-1) 1013,1011,1013
 1013 NPR=NPR-1
      GO TO 1021
 1011 N=1
      NPZ=7
      READ IN TARLE OF ZERO SUPPRESSION VALUES
 1022 READ INPUT TAPE 5,1020, TYPE, (NSZ(I), ZERO(I), I=N, NPZ)
      N=N+7
      NPZ=NPZ+7
      IF(ZER/TYPE)1023,1022,1023
 1023 IF(NSZ(NPZ)) 1014,1015,1014
 1015 IF(NPZ-1) 1016,1014,1016
 1016 NPZ=NPZ-1
      GO TO 1023
 1014 ERASE SLAST
      READ RADIANCES FROM PRE-COMPUTED TABLES
C
      READ INPUT TAPES.1.(S(I).I=1.NTEM)
 1
      FORMAT (6F13.6)
      CALL FAKIR(S,CST,TO,NTEM)
```

```
NTFV=NTEM
      NTMIl=NTFM-1
      READ IN THE ARRAY OF GAIN COEFFICIENTS
      CALL GAIN(IP1)
 9999 RETURN
C
 5200 REWIND NTAP
      IP1=IP1+1
      T = 1
      OFF=3HOFF
      ERASE SAVE
      FRASE KOUNT . L . N . BUFR
      M = 134
  111 READ TAPE NTAP, TSEC, XI, ETA, AIR, ALTOBS, ALTSOL, AZOUT, PHASE, NSCAN,
     1EDGE DATUM , KD
      NDAY=DAY+TSEC/86400.
      NHOUR=MODE (TSEC/3600 . . 24 . )
      NMIN=MODE(TSEC/60.,60.)
      SEC=MODE(TSEC • 60 • )
9 112 IF (OFF/EDGE)113,637,113
  113 UT=DAY+TSEC/86400.
      YP=C(KD)*(TSEC-U1(KD))+Y11(KD)
      YBEVALUE OF Y AFTER THE LINEAR ADDITION IS MADE
C
      YB=(DATUM-YP)
      GENERATE THE FUNCTION F FOR EVERY TEMPERATURE AT THE GIVEN TIME
      IF(AIR-SLAST)200,4999,200
  200 DC 201 K=1.NTEM
      F(K)=R*S(K)*EXPF(-CST(3,K)*AIR**(CST(1,K)*LOG10F(AIR)+CST(2,K)))*
 201
     IAMICRO
      MICRO SCALES RADIANCES, S, TO WATTS PER CM**2 RATHER THAN MICROWATS
      SLAST = ATR
 4999 SIGNAL = YR*GT (UT , IP1)
C
      DO 8000 K=1.NTEM
 8000 F(K)=F(K)+SAVE-SIGNAL
      SAVF=SIGNAL
      SENSE LIGHT O
      DETERMINE SIGN CHANGE OF F
      DO 2000 K=1.NTMI1
      IF (F(K)*F(K+1))30,32,2000
   30 IF (SENSE LIGHT 2)35,34
   35 WRITE OUTPUT TAPE 6,7001,UT
 7001 FORMAT (26H0ADDITIONAL ZERO FOR TIME=F10.6)
      SENSE LIGHT 2
      GO TO 2000
      DETERMINE THE TEMPERATURE BY INVERTING F
C
   34 TL=F(K)
      TR = F(K+1)
      TK1=K
      SENSE LIGHT 1
      SENSE LIGHT 2
 2000 CONTINUE
      IF (SENSE LIGHT 1)45,637
  637 TFMP=-0.
      GO TO 2005
   45 XL=TK1+T0
```

```
XR = XL + 1.0
C
      INVERT F BY HSING GENERAL FORMULA FOR REGULA FALSI
      TFMP = ((XR*TL) - (XL*TR))/(TL-TR)
      GO TO 2005
•
      TEMP=TEMPERATURE FOR TIME UT
   32 IF(F(K))824,824,823
  823 TEMP=K+1
      TEMP=TEMP+TO
      GO TO 2005
     TEMP=FLOATE(K)+TO
 824
 2005 IF (TSEC)308,308,301
  301 KOUNT=KOUNT+1
      L=L+!
      M = M - 1
      IF (KOUNT-1) 302 • 302 • 303
  302 N=N5CAN
      WRITE PAGE HEADING
C
      WRITE OUTPUT TAPE6,888,NSCAN,AMON,IDAY,IYR,IYR,AMON
  888 FORMAT(1H1.10X.47HEPHEMERIS AND TEMPERATURE DATA OF LUNAR SURFACE.
     124X,4HSCAN,15,6X,A3,13,15//
                                           ,23X,55HAIR
     25X, 11HSCAN DATA , 14, 1XA3, 7H
                                                          ELEVATION OF
                                                                        EAR
     3TH AZH. PHASE
                         TEMPERATURE /
     46X . 101HNO. NO. D H M SEC
                                                     ETA
                                                               MASS
                                                                       EART
                                             ΧĪ
               FROM SUN ANGLE
                                         DEGREE K /)
     5H SUN
  303 IF(N-NSCAN)304.305.304
  304 ERASE KOUNT .L
      M = 134
      CALL WRITE LATER
C
      GO TO 301
  305 IF(L-55)307,307,306
      TITLE FOR EACH PAGE OF PRINTED OUTPUT
  306 MRITE OUTPUT TAPE6.888.NSCAN.AMON.DAY.IYR.IYR.AMON
      ERASE L
  307 WRITE OUTPUT TAPE6,999, NSCAN, KOUNT, NDAY, NHOUR, NMIN, SEC, XI, ETA, AIR,
     14LTORS, ALTSOL, AZOUT, PHASE, EDGE, TEMP
  999 FORMAT (4X2I5,1X3I3,F6,2,1X2F9,4,F9,3,2X,2F6,1,2F9,1,3X,A3,F9,2)
      STORE OUTPUT IN BUFFER AND THEN TRANSFER TO TAPE
•
      EACH DATA GENERATES 15 WORDS OUTPUT. EACH PHYSICAL RECORD WILL
C
      HAVE 1995 WORDS CUTPUT OF 133 DATA POINTS.
C
      LBUFR(15.M)=NSCAN
      LBUFR(14,M)=KOUNT
      LBUFR(13,M)=DAY
      LBUFR(12+M)=NHOUR
      LBUFR(11,M)=NMIN
      RUFR(10.M)=SEC
      BUFR(9,M)=X1
      BUFR (8 .M) = ETA
      BUFR(7,M)=AIR
      BUFR (6.M) = ALTOBS
      BUFR (5 . M) = ALTSOL
      BUFR(4,M)=AZOUT
      BUFR (3 , M) = PHASE
      BUFR(2,M)=EDGE
      BUFR(1,M)=TEMP
      IF (M-1)308,308,111
  308 CONTINUE
```

C CALL WRITE LATER
M=134
GO TO 111
END

```
LISTS
      LABFL
      SYMBOL TABLE
CMOON3 REVISED TO BE SUBROUTINE OF LUNAR. JAN-1966 BY Y.C. HU
       PROGRAM FOR LUNAR COORDINATES WITH DIFFERENTIAL REFRACTION.
C
(
      SUBROUTINE MOONS (IVR.AMON.DAY.TSEC.KEY.SPOT.XI.ETA.AIR.ALTOBS.
     INFRAME, ALTSOL, AZOUT, PHASE, NSCAN, FDGF, DATUM)
      DIMENSION ALPHA(500), DELTA(500), TSUBB(500), S(50), PIE(50), TSUBA(50)
     X,DECODE(7),RECORD(20),TSUBC(25),EL(25),BE(25),COLONG(25),SLAT(25),
     XC(25) *TIME(90) *XIOBS(90) *ETAOBS(90) *DELTAT(1) *TOPDEC(90) *HAT(90)
      DIMENSION T(90), H(90), D(90), FRAME(90)
      EQUIVALENCE (YEARA, IYEARA)
        TSUBA IS ARGUMENT FOR S. PIE
        TSUBB IS ARGUMENT FOR ALPHA DELTA
C
        TSUBC IS ARGUMENT FOR PHYSICAL EPHEMERIS
C
C
Ç
        ORDER INPUT PARAMETERS AS FOLLOWS ....
\overline{\phantom{a}}
                       MOON FOR O AND 12 HOURS E.T.
        FIRST TABLES
C
       FORMAT -- YEAR, MON, DATE, SEMIDIAMETER, PARALLAX.
C
C
        SECOND TABLES
                           HOURLY EPHEMERIS.
C
        FORMAT -- YEAR . MON . DAY . HOUR . ALPHA . DELTA
C
C
                          PHYSICAL EPHEREMIS
C
        THIRD TABLES
        FORMAT -- YEAR, MON, DAY, EARTH-S LONG. +LAT., SUN-S COLONG. +LAT., P.A.
C
<u>_</u>
        THEN SCAN DATA ....
C
        YEAR, MON, DAY, HOUR, MIN, SEC(U.T.), XI, ETA, SCAN NO., FRAME NO.
C
C.
      DATA DECODE(36HPLACE REFRACTABLEATABLEBTABLEC
                                                               ) • DELTAT (35 • )
               = STATION COORDINATES.
        PLACE
       REFRACTION = WAVELENGTHS FOR DISPERSION.
\subset
                = SEMIDIAMETER AND HORIZONTAL PARALLAX DATA.
C
       TABLEA
\overline{\phantom{a}}
       TABLEB
                = GEOCENTRIC LUNAR COORDINATES.
                = PHYSICAL EPHEMERIS.
C
       TABLEC
                = PHOTOGRAPHIC LOCATION CARD.
c
        POINT
C
        BLANK CARD SIGNALS END OF SCAN.
C
        DELTAT IS F.T.-U.T. (SECONDS).
       DIMENSION SCALE(60)
                                                               -8 SEC
                                           -9 SEC
      DATA SCALE (360H-10SFC
                                                  -5 SEC
                              -6 SEC
                                                                      -4 SEC
          -7 SEC
     X
                -3 SEC
                                                        -1 SEC
                                                                      -0 SEC+0
                                    -2 SEC
     X
                                                        +3 SEC
     XSEC
                +1 SEC
                                    +2 SEC
                                                               +7 SEC
                       +5 SEC
                                           +6 SEC
     XSEC
                              +9 SEC
                                                  +10SEC)
          +8 SEC
      PLUS AND MINUS 10 SECONDS FOR GRAPH.
       IF(KEY-1) 1601,400,1602
 1602 IF(KFY-2) 400,500,562
 1601 SECTP=4.85F-5
       SECTM=-SECTP
       CALL SFT(39.X)
       ERASE XMON, NTBL, NORS , DNM1
       PIHLF=1.5707963
       TWOPI=4.*PIHLE
       DEGRAD=57.2957795
```

```
PARSEC=DEGRAD*3600.
      RALPH=DEGRAD*240.
       --- RALPH CONVERTS SECONDS OF TIME TO RADIANS)
C
      WRITEOUTPUTTAPE6.9
      FORMAT (27HOLUNAR EPHEMERIS INPUT DATA)
9
\overline{\phantom{a}}
      READ INPUTTAPE5,5,CODE
10
      FORMAT(12A6)
      00 1 1=1.6
20
1000
      IF(CODE-DECODE(I))1,2,1
      CALL RFREAD
      GO TO(600,700,100,200,300,9000), I
      CONTINUE
1
      WRITEOUTPUTTAPE6,4,CODE
      FORMAT (15HOILLEGAL CODE (A6,1H))
      CALL REREAD
      READINPUTTAPE5,5, (RECORD(I), I=1,12)
      WRITFOUTPUTTAPE6,6, (RECORD(I), I=1,12)
      FORMAT(16HODATA CARD ERROR/1H0,12A6)
6
      CALL FXIT
C
       STOP IF BAD DATA.
\boldsymbol{\mathsf{C}}
      READ PLACE DATA.
C
      READ INPUT TAPE 5,601, PLACE1, PLACE2, (RECORD(I), I=1,7)
600
      FORMAT (6X, 2A6, 7G)
601
       (PLACE) IS FOLLOWED BY STATION NAME (12 SPACES), LONGITUDE WEST
\mathcal{C}
          IN TIME UNITS, LATITUDE, HEIGHT IN METERS.
C
      DO 602 I=1.7
      CALL UNFIX(RECORD(I))
602
      HFIGHT=RFCORD(7)
      FREQUENCY608(1,0,0),609(1,0,0)
608
      IF (ABSF(RECORD(4))-90.)609,3,3
      IF (ARSF(RECORD(1))-24.)610.3.3
609
610
      K=4
      DO 611 I=1.4
      N=K/2
      FREQUENCY 607(0,0,1)
      IF(RECORD(N)*(60.-RECORD(N)))3,612,612
607
612
      K = K + 3
       N=2,3,5,6
\mathbf{C}
      CONTINUE
611
      WLONG=(RECORD(1)*3600++(RECORD(2)*60++RECORD(3)))/RALPH
      PHI=(RFCORD(4)*3600.+(SIGNF(RECORD(5).RECORD(4))*60.+SIGNF(RECORD(
     X6) • RECORD(4))))/PARSEC
       PHI IS ASTRONOMICAL LATITUDE.
C
       SINPHI=SINF (PHI)
      COSPHI=COSF (PHI)
      IH=RECORD(1)
       IM=RECORD(2)
       ID=RECORD(4)
       IDM=RECORD(5)
      WRITEOUTPUTTAPE6,603,PLACE1,PLACE2,IH,IM,RECORD(3),ID,IDM,RECORD(6
     X),RFCORD(7)
      FORMAT(1H0,2A6/10H0 H M S/2I3,F6.2,12H W.LONGITUDE/1H0,2I3,F5.1
603
      X.9H LATITUDE/19HOFLEVATION (METERS)F6.0)
      HELP=SQRTF(1.-.00672267*SINPHI**2)/(1.+1.567794E-7*RECORD(7))
      RHOCOS=COSPHI/HELP
```

```
RHOSIN=SINPHI*.99327732/HELP
       ELEVATION CORRECTION IS APPROXIMATE BUT CLOSE ENOUGH.
C
       ERROR IS BELOW 1 ARCSEC FOR H BELOW 10 KM.
C
      GO TO 10
~
C
      READ REFRACTION WAVELENGTHS.
\overline{\phantom{a}}
700
      READINPUTTAPES, 701, PGL, SIGL
701
      FORMAT (2G)
C
      -REFRACTION- IS FOLLOWED BY PHOTOGRAPHIC AND DETECTOR
             EFFECTIVE WAVELENGTHS (ANGSTROMS OR MICRONS).
C
      CALL UNFIX(PGL)
      CALL UNFIX(SIGL)
      IF(PGL-1000.)702.702.703
703
      PGL=PGL/10000.
      CONVERT TO MICRONS IF IN ANGSTROMS.
702
      IF(SIGL-1000.)704,704,705
705
      SIGL=SIGL/10000.
704
      PIGL=1./PGL**2
      SIGLE=1./SIGL**2
      USE EDLEN FORMULA.
\boldsymbol{c}
      DNM1 = 2.94981F - 2*(1./(146.-PIGL) - 1./(146.-SIGLL)) + 2.554E - 4*(1./(41...))
     X-PIGL)-1 \bullet / (41 \bullet - SIGLL)
      DNM1=DNM1*EXPF(-HEIGHT/8000.)
      ASSUME 8 KM SCALE HEIGHT.
\boldsymbol{c}
      PIGL = DNM1*PARSEC
      WRITEOUTPUTTAPE6 . 710 . PGL . SIGL . PIGL
      FORMAT (1H0/24H0PHOTOGRAPHIC WAVELENGTH F6.3.21H DETECTOR WAVELENG
710
     1TH F7.3,26H
                     DIFFERENTIAL REFRACTION F5.1,7H ARCSEC)
      GO TO 10
C
       TARLE A DATA -- DISTANCE DATA.
C
100
      NSUBA=NSUBA+1
      FREQUENCY 151(1,0,0)
151
       IF(NSUBA-50)150,150,10
      READ INPUTTAPE5,99, (RECORD(I), I=1,7)
150
99
      FORMAT (1G, A3, 19G)
       YFARA=RECORD
      FREQUENCY 152(0,1,0)
       IF(XMON-RECORD(2))50,101,50
152
50
      ERASE NSUBA NSUBB NSUBC
      XMOM=RECORD(2)
      60 TO 20
       FREQUENCY 101(0,5,1)
101
       IF(NTBL-1)102,103,102
      WRITECUTPUTTAPE6,104,YEARA,XMON
102
      FORMAT (17H3RADIAL EPHEMERIS/1H0.14.1X.A4.5X12HSEMIDIAMETER5X8HPARA
104
     XLLAX/1X)
       NTBL=1
103
       DO 106 I=3,7,2
       CALL UNFIX(RFCORD(I))
106
       WRITEOUTPUTTAPE6,105, (RECORD(I), I=3,7)
       FORMAT (F10.1,18,F7.2,19,F8.3)
105
       CALL UNFIX(RFCORD(4))
       CALL UNFIX(RFCORD(6))
       S(NSUBA)=(60.*RECORD(4)+RECORD(5))/PARSEC
       PIF(NSUBA)=(60.*RECORD(6)+RECORD(7))/PARSEC
```

```
TSURA(NSUBA) = RECORD(3)
       **** TABLE A ROW DONE. ****
C
      GO TO 10
       TARLE B -- LUNAR POSITION EPHEMERIS.
C
200
      NSURB=NSUBB+1
      FREQUENCY 251(1,0,0)
251
      IF(NSUBB-500)250,250,10
      READ INPUTTAPES, 99, (RECORD(I), I=1,10)
259
      YEADR=RECORD
      FREQUENCY252(0,1,0),201(1,10,1)
      IF(XMON-RECORD(2))50,201,50
252
201
      IF (NTBL-2) 202, 203, 202
      WRITEOUTPUTTAPE6,204, YEARB, XMON
202
      FORMAT(//18H2ANGULAR EPHEMERIS/1H0I4,1XA4,2X4HHOUR,4X5HALPHA14X5HD
204
     XELTA/1X)
      FORMAT(19 ,16,15,14,F8.3,17,14,F7.2)
205
      NTRL=2
      WRITECHTPHTTAPE6,205, (RECORD(I), I=3,10)
203
      DO 206 I=3.10
206
      CALL UNFIX (RFCORD(I))
      FREQUENCY 253(0,0,1)
      IF(RECORD(5)*(24.-RECORD(5)))3,220,220
253
      K=12
220
      DO 210 I=1,4
      N = K/2
      TEST FOR RPOPER MINUTES AND SECONDS VALUES.
C
      FREQUENCY 254(0,0,1),211(1,0,0)
      IF(RECORD(N))3,211,211
254
      IF(RECORD(N)-60.)212,3,3
211
      ビニドエネ
212
      N=6,7,9,10
210
      CONTINUE
      ALPHA(NSUBB) = ((3600.*RECORD(5)+(RECORD(6))*60.+RECORD(7)))/RALPH
      DELTA(NSUBB) = ((3600.*RECORD(8)+SIGNF(RECORD(9),RECORD(8))*60.)+
     XSIGNF(RECORD(10), RECORD(8)))/PARSEC
      TSUBB(NSUBB) = RECORD(3) + RECORD(4)/24.
       **** TABLE B ROW DONE. ****
C
      GO TO 10
~
C
       READ PHYSICAL EPHEMERIS.
C
300
      NSURC=NSUBC+1
      FREQUENCY 351(1,0,0)
351
      IF(NSUBC-25)350,350,10
      READINPUTTAPF5,99, (RECORD(I), I=1,8)
350
      YEARC=RECORD
      FREQUENCY 352(0,1,0),301(1,5,0)
      IF(XMON-RECORD(2))50,301,50
352
      IF(NTBL-3)302,303,302
301
      WRITEOUTPUTTAPE6,304, YEARC, XMON
302
      FORMAT(//30H3GEOCENTRIC PHYSICAL EPHEMERIS/1H0I4,1XA6,53HEARTH-S S
304
                     SUN-S SELENOGRAPHIC P.A. OF/13X19HLONGITUDE LATI
     XELFNOGRAPHIC
     XTUDF6X7HCOLONG.4X4HLAT.7X4HAXIS/1X)
      FORMAT(19,F11.2,F10.2,F15.2,F8.2,F12.2)
305
      NTRL=3
      DO 310 I=4.8
      CALL UNFIX (RECORD(1))
210
```

```
WRITEOUTPUTTAPE6 + 305 + (RECORD(I) + I = 3 + 8)
303
      CONVERT ANGLES TO RADIANS AFTER RANGE CHECK.
      DO 311 I=4.8
353
      IF (ABSF(RECORD(I))-360.)311.3.3
      FREQUENCY353(1.0.0)
311
      RECORD(I)=RECORD(I)/DEGRAD
      FREQUENCY 354(0.0.1).312(0.0.1)
354
      IF(RECORD(6))3,312,312
312
      IF(RECORD(8))3.313.313
313
      EL(NSURC)=RFCORD(4)
      BF(NSUBC)=RFCORD(5)
      COLONG (NSUBC) = RECORD (6)
      SLAT(NSUBC)=RECORD(7)
      C(NSUBC)=RECORD(8)
      TSUBC(NSUBC) = FLOATF(RECORD(3))
      GO TO 10
      *****PHYSICA EPHEMERIS NOW HAVE BEEN FINISHE READIND
9000
      READ INPUT TAPE5.9001.BLANK
9001
      FORMAT (A6)
      RETHEN
C
      400 SFRIES PROCESS OBSERVED LUNAR POINT CARDS
\mathsf{C}
~
400
      IF(NOB5)3,420,902
      **********PLACE INCONSISTENCY TESTS HERE ******************
420
      IF(YEARA-YEARB)430,401,430
401
      IF (YEARB-YEARC) 430, 402, 430
402
      IF (IYR-IYEARA) 430, 403, 430
430
      WRITFOUTPUTTAPF6.431
431
      FORMAT (38H3TABLES DO NOT REFER TO THE SAME YEAR.)
      GO TO 3
  403 IF (AMON-XMON) 435, 497, 435
  435 WRITE OUTPUT TAPE6,436
436
      FORMAT (27H4DATA REFFR TO WRONG MONTH.)
      GO TO 3
  497 YEAR=FLOATF (YEARA)
      IDAY=DAY
      WRITE OUTPUT TAPE 6,421,NSCAN,IYR,AMON,IDAY
  421 FORMAT (20H1LUNAR SCAN GEOMETRY, 26X, 4HSCAN, 15, 30X14, 1XA3, 13/
     X7X,18HU.T.
                          FRAME, 18X,
                                                                       75HH
     XOUR ANGLE DECLINATION
                                 AIR
                                          ELEVATION OF EARTH AZIMUTH PHA
     XSE SCAN/21x,3HNO.6x2HXI5x3HETA30x4HMASS5x40HEARTH
                                                                      FROM
                                                               SUN
     X SUN
              ANGLE
                       NO./16H
                                D
                                              S)
      ERASE MIBL
  902 IF(MORS-90)404,1100,1100
1100
      WRITEOUTPUTTAPE6,1101
1101
      FORMAT (44H0TOO MANY DATA ... PROGRAM CONTINUES READING )
      RETURN
C
      ****** ALL TIMES ARE DAYS AND DECIMALS.
       ***** ALL ANGLES ARE RADIANS.
C
404
      NOBS=NOBS+1
      MAKE SURE XI AND ETA WERE SCALED
(
      CALL UNFIX(XI)
      CALL UNFIX(FTA)
      IF(ABSF(XI)-1.)446,445,445
  445 XI=XI/1000.
  446 IF(ARSF(ETA)-1.)448,447,447
  447 ETA=ETA/1000.
```

```
448 FRAME (NOBS) = NFRAME
      XIORS(NOBS)=XI
      ETAOBS (NOBS) = ETA
      UT=DAY+TSEC/86400.
      TIME(NOBS) = UT
      ET=DAY+(TSEC+DELTAT)/86400.
c
       ARGUMENT OF TABLES A AND B IS E.T., ARG OF TABLE C IS U.T.
      TANGLE = 6.2831853*MODE (UT.1.)
      AG=TABLE(ALPHA, TSUBB, ET, NSUBB)
      DG=TABLE(DELTA, TSUBB, ET, NSUBB)
      SINDG=SINF(DG)
      cospg=cosf(DG)
      HOT=TANGLE*1.00273791-WLONG-AG
      JDAY=UT
      HAGDAY = JDAY
      HAG=SIDNEY(YEAR, XMON, HAGDAY)+HOT
       --- SIDNEY GIVES SIDEREAL TIME OF 0 H U.T. IN RADIANS.
C
      SINHAG=SINF (HAG)
      COSHAG=COSF (HAG)
      COS7G=SINDG*SINPHI+COSDG*COSPHI*COSHAG
      FREQUENCY 1004(0,0,1)
1004
      IF(COS7G)410,411,411
      NOBS=NOBS-1
410
      WRITEOUTPUTTAPE6,412, PLACE1, PLACE2, (RECORD(I), I=1,6)
      FORMAT (22HOMCON BELOW HORIZON AT 2A6, 16, 1X, A3, 3F4, 9, F5, 1)
412
      GO TO 3
411
      SINZG=SQRTF(1.-COSZG**2)
      PIG=TARLE(PIF, TSUBA, ET, NSUBA)
      SPIG=SINF(PIG)
      SIGMA=PIG*SINZG*(1.+.0168*COSZG)
       SIGMA IS TOPOCENTRIC PARALLAX.
C
      SIND=SINHAG*COSPHI/SINZG
      COSQ=(SINPHI-COSZG*SINDG)/(COSDG*SINZG)
      Q=ARTNE(SINO,COSQ)
      SEA=TABLE(C,TSUBC,UT,NSUBC)
      QMC=Q-SEA
      BEG=TABLE(BE, TSUBC, UT, NSUBC)
      DL = - SIGMA*SINF (QMC)/COSF(BEG)
      TOPING=TABLF (EL, TSUBC, UT, NSUBC)+DL
      TOPR=BEG+SIGMA*COSE(QMC)
      TOPLNG AND TOPB ARE TOPOCENTRIC LIBRATIONS.
      CL=COSE(TOPLNG)
      SL=SINF(TOPLNG)
      CB=COSF(TOPB)
       SRESINF (TOPR)
      TOPC=SFA+DL*SR-SIGMA*SINQ*SINDG/COSDG
      TOPC IS TOPOCENTRIC POSITION ANGLE OF LUNAR POLE.
C
       NOTE THAT I DEGREE OF LUNAR LONGITUDE OR LATITUDE = 15 ARCSEC ON
       THE SKY. 0.1 LUNAR DEGREE = 1.5 SEC = .0016 IN LUNAR STANDARD
                      THUS . 001 ON MOON IS ABOUT 1 ARCSEC OR 1 MILE.
      COORDINATES.
C
\mathsf{C}
       USE N.A. AUXILIARY VARIABLES.... (FXP.SUPP., P.60)
       AX=COSDG*SINHAG
```

```
BX=COSNG*COSHAG-RHOCOS*SPIG
      CX=SINDG-RHOSIN*SPIG
      DX=AX**2+BX**2
      FX=SQRTF(DX+CX**2)
      SX=SQRTF(DX)
      HTOP=ARTNE(AY.BX)
      DECTOP=ATANF(CX/SX)
       HTOP AND DECTOP ARE TOPOCENTRIC HOUR ANGLE AND DECL. OF CENTER.
      TOPOCENTRIC LIBRATIONS AND POSITION ARE NOW KNOWN.
C
      FREQUENCY 907(1,40,1)
      IF(SPOT)904.905.906
907
904
      XI = SL *CB
      ETA=SB
      GO TO 905
      SOLONG=PIHLF-TABLE (COLONG , TSUBC , UT , NSUBC)
906
      SOLAT=TABLE(SLAT+TSUBC+UT+NSUBC)
      XI=SINF(SOLONG)*COSF(SOLAT)
      ETA=SINF(SOLAT)
905
      ZETA=SQRTF(1.-XI**2-ETA**2)
      CLOD=XI*SL+ZFTA*CL
      CONVERT TO RECTANGULAR AXES TO OBSERVER AND LUNAP POLE.
C
      X=XT*CL-ZFTA*SL
      Y=FTA*CR-SR*CLOD
      Z=ETA*SB+CB*CLOD
      NEXT, TRANSFER ORIGIN TO OBSERVER AND ROTATE TO PUT X AND Y AXES
       EAST AND NORTH. RESPECTIVELY.
      COSC=COSF(TOPC)
      SINC=SINF(TOPC)
      R=3.670*FX/SPIG
      XP=-X*COSC+Y*SINC
      YP=X*SINC+Y*COSC
      NOW ROTATE Z-AXIS DOWN TO EQUATOR.
      SD=CX/FX
      CD = SX/FX
      BIGX=XP
      BIGY=ZP*SD+YP*CD
      BIGZ=ZP*CD-YP*SD
       CONVERT TO EQUATORIAL ANGULAR COORDINATES.
\mathsf{C}
\boldsymbol{\mathsf{C}}
      DAP=ATANF(BIGX/BIGZ)
      DELTAP=ATANF(BIGY/SQRTF(BIGX**2+BIGZ**2))
      COLLECT FOR MEANS.
C
      HAT (NOBS) = HTOP-DAP
      SINDEL=SINF(DELTAP)
      COSDEL=COSF(DELTAP)
      COSZT= SINDEL*SINPHI+COSDEL*COSPHI*COSF(HAT(NOBS))
      AIR=1./COSZT
      AIR=AIR*(1.-.0012*(AIR*AIR+1.))
      MAKE REFRACTION CORRECTIONS.
      CORRECT ONLY FOR ATMOSPHERIC DISPERSION.
C
      RFFR=DNM1*AIR/COSDFL
      AIR IS NEARLY SEC Z.
C
      HAT (NOBS) = HAT (NOBS) - REFR*SINF (HAT (NOBS)) *COSPHI
      TOPDEC(NOBS)=DELTAP+REFR*(SINPHI-COSZT*SINDEL)
```

```
STORE TIME(NOBS, NSCAN) HAT(NOBS, NSCAN) AND TOPDEC(NOBS, NSCAN)
C
      PREPARE FOR OUTPUT
C
Ċ
      ID=DAY+TSEC/86400.
      IH=MODF(TSEC/3600.,24.)
      IM=MODE(TSEC/60.,60.)
      SEC=MODE(TSEC.60.1
      HAH=HAT (NOBS) *RALPH/3600.
      THAH=HAH
      IHAM=APSF(MODF(HAH,1.)*60.)
      HAS=ABSE(MODE(HAH*60.,1.)*60.)
      DEC=TOPDEC(MORS)*DEGRAD
      IDEG=DEC
      IDM=ABSF(MODF(DEC.1.)*60.)
      DECSEC=ABSE (MODE (DEC*60...)*60.)
      FIND ANGLES TO SUN AND OBSERVER, AND PHASE ANGLE.
C
C
       IGNORF SOLAR PARALLAX.
      SOLONG=PIHLF-TARLE (COLONG, TSUBC, UT, NSUBC)
      SOLAT=TABLE (SLAT, TSUBC, UT, NSUBC)
      COSOL = COSF (SOLAT)
      COSLNG=COSE (SOLONG)
      XISUN=SINF(SOLONG)*COSOL
      FTASUN=SINF (SOLAT)
      ZETASN=COSLNG*COSOL
      COSZ=XI*XISUN+ETA*ETASUN+ZETA*ZETASN
      COSS=COSZ
      SINS=SQRTF(1.-COSS**2)
      ALTSOL = DEGRAD*(PIHLF-ACOSF(COSZ))
      ALTSOL IS SOLAR ALTITUDE IN DEGREES.
C
      NOW FOR OBSERVER-S COORDINATES FROM POINT ON MOON.
C
      FIRST GET VECTOR (POINT-OBSERVER) IN (X,Y,Z) SYSTEM.
\mathsf{C}
      XOBS=-X
      YORS=-V
      ZOBS=ZP
      REMFMBER THAT ZP=R-Z.
      NOW CONVERT TO DIRECTION COSINES.
      CLOD=ZOBS*CB-YOBS*SB
      XIO=XOBS*CL+CLOD*SL
      ETAO=YOBS*CB+ZOBS*SB
       ZFTA0=-XOBS*SL+CLOD*CL
        NORMALIZE.
C
       CLOD=SQRTF(XIO*XIO+FTAO*ETAO+ZETAO*ZFTAO)
      XIO=XIO/CLOD
      ETAC=FTAO/CLOD
       ZETAC=ZETAO/CLOD
      COSZ = XI * XIO+FTA * ET AO+ZETA * ZETAO
      COSE=COSZ
       SINF=SQRTF(1.-COSE**2)
       ALTOBS=DEGRAD*(PIHLF-ACOSF(COSZ))
       ALTOBS IS ALTITUDE OF OBSERVER IN DEGREES.
C
       COSES=XIO*XISUN+ETAO*ETASUN+ZETAO*ZETASN
       PHASE=ACOSE (COSES) *DEGRAD
       AZOUT=ACOSE ((COSES-COSS*COSE)/(SINS*SINE))*DEGRAD
\mathsf{C}
```

```
****
       NOW OUTPUT RESULTS FOR THIS FRAME.
C
(
      WRITEOUTPUTTAPE6,499, ID, IH, IM, SEC, NFRAME, XI, ETA, IHAH, IHAM, HAS, IDEG
     X, IDM, DFCSFC, AIR, ALTOBS, ALTSOL, AZOUT, PHASE, NSCAN
      FORMAT(13,214,F7.2,16,F9.3,F8.3,2(15,13,F5.1),F8.3,2F8.1,2F11.1.15
499
     X )
      RETURN
C
             NOW THE FUN REGINS
                                      $$$$$$$$$$$$$
C****
\mathsf{c}
      READ IMPLITTADES.99.STEP
500
      STED REFERS TO TRACE MODE ONLY.
C
      WRITFOUTPUTTAPF6,542, PLACE1, PLACE2
      FORMAT (1H073x32HNOTF -- -EARTH- MEANS OBSERVER (2A6.1H))
542
      FRASE TRACER
      CODF=WORDSF(X)
543
      FREQUENCY 1005(20.1.20)
      IF(CODE-5HTRACE)544,545,544
1005
      TRACER=STEP
545
      CALL UNFIX(STEP)
      STEP=STEP/86400.
      GO TO 543
      IF(CODF)540,541,540
544
      CODF=1H
541
      ERASE THEAN . HATMEN . DTMEAN
540
      DO 501 I=1.NOBS
      TMFAN=TMEAN+TIME(I)
      HATMEN=HATMEN+HAT(I)
501
      DIMEAN=DIMEAN+TOPDEC(I)
      OBSNO=NOBS
      TMEAN=TMEAN/OBSNO
      HATMEN=HATMEN/OBSNO
      DIMEAN-DIMEAN/OBSNO
       NOW WE HAVE MEAN TIME. HOUR ANGLE. AND DECLINATION.
C
      IH=MODF(TMFAN+1+)*24+
      IM=MODE(TMEAN*24..1.)*60.
      SEC=MODE(TMEAN*1440..1.)*60.
      DELTA=DIMEAN*DEGRAD
      IDEG=DFLTA
      IDM=ABSF(MODF(DFLTA,1.)*60.)
      DECSEC=ABSE(MODE(DELTA*60..1.)*60.)
      HA=HATMEN*RALPH/3600.
      I HAH=HA
      IHAM=ABSF(MODF(HA.1.)*60.)
      HAS=ABSF(MODF(HA*60.,1.)*60.)
      IJT=TMFAN
C
      ET=UT+DELTAT/86400.
      TANGLF=6.2831853*MODF(UT:1.)
      AG=TABLE(ALPHA, TSURB, ET, NSUBB)
      DG=TABLE(DELTA,TSUBB,ET,NSUBB)
      SINDG=SINF(DG)
      COSDG=COSF(DG)
      HOT=TANGLE*1.00273791-WLONG-AG
      JDAY=UT
      HAGDAY=JDAY
```

```
HAG=SIDNEY (YEAR , XMON , HAGDAY) +HOT
      SINHAG=SINF (HAG)
      COSHAG=COSE (HAG)
      COSZG=SINDG*SINPHI+COSDG*COSPHI*COSHAG
      SINZG=SQRTF(1.-COSZG**2)
      PIG=TABLE(PIF, TSUBA, ET, NSUBA)
      SIGMA=PIG*SINZG*(1.+.0168*COSZG)
      SINQ=SINHAG*COSPHI/SINZG
      COSQ=(SINPHI-COSZG*SINDG)/(COSDG*SINZG)
      Q=ARTNE(SINQ,COSQ)
      QMC=Q-TABLE(C,TSUBC,UT,NSUBC)
      BEG=TABLE(BF, TSUBC, UT, NSUBC)
      DL = - SIGMA*SINF (QMC)/COSF(BEG)
      TOPL NG = TABLE (EL, TSUBC, UT, NSUBC)+DL
      TOP9=BFG+SIGMA*COSF(QMC)
      XI = SINF(TOPLNG) * COSF(TOPB)
      ETA=SINF(TOPB)
       XI AND ETA ARE TOPOCENTRIC DISC CENTER.
      SOLONG=PIHLF-TABLE(COLONG, TSUBC, UT, NSUBC)
      SOLAT=TABLE (SLAT, TSUBC, UT, NSUBC)
      XISUN=SINF(SOLONG)*COSF(SOLAT)
      FTASUN=SINF(SOLAT)
      WE NOW HAVE COORDINATES OF SUBSOLAR POINT.
      WRITEOUTPUTTAPE6,505, IH, IM, SEC, XISUN, ETASUN, XI, ETA, IHAH, IHAM, HAS,
     XIDEG, IDM, DECSEC
                                                      (1HO/1H415X24HCOORDINAT
      FORMAT
505
     XES AT MID-SCAN, 213, F5.1, 5H U.T. / 1H05 X32 HSUBSOLAR POINT
                                                                     CENTER O
     XF DISC6X23HHOUR ANGLE DECLINATION/8X2HXI6X3HETA7X2HXI6X3HETA/46X7
     XHH M 56x8H0 - --/2x, 2(F10.3, F8.3), 3x, 2(I5, I3, F5.1))
       NOW FIND H.A. AND DEC. PREDICTION LAWS.
C
\mathsf{C}
      ERASE DHDT . DDDT
      FREQUENCY 1006(0,1,10)
      IF(NOBS-1)507,550,510
1006
       550 IS PROCESS BLOCK .
\mathsf{C}
      WRITFOUTPUTTAPE6,508
507
      FORMAT (36HODATA ERROR -- NO FILMS BEFORE SCAN.)
508
      GO TO 3
       NORMALIZE VARIABLES.
C
510
      DO 511 I=1.NOBS
      T(I)=TIME(I)-TMEAN
      H(I) = HAT(I) - HATMEN
      D(I)=TOPDEC(I)-DTMEAN
511
        WITH MEANS REMOVED. LINEAR FCNS. MUST PASS THROUGH (0,0).
C
       SEE WHETHER FITTING MODE IS SPECIFIED ON - S/D - CARD BEFORE DATA.
C
       CARD MUST HAVE, BEGINNING ON OR AFTER COL. 7 ....
\mathsf{C}
              SCAN
                     -- FOR MOVING TELESCOPE.
C
              DRIFT -- FOR TELESCOPE FIXED.
C
       IF NEITHER IS SPECIFIED, PROGRAM WILL MAKE UP ITS OWN MIND.
\mathsf{C}
       IF(CODF-5HDRIFT)530,515,530
       DIMENSION REJ(90)
       530 IS LINFAR FIT, 515 IS FIXED FIT.
C
C
       NOW DO LINEAR FIT.
\boldsymbol{\mathsf{C}}
530
       ERASE TSQ.TH.TD
```

```
DO 531 I=1. NOBS
      TSQ=TSQ+T(I)**2
      TH=TH+T(I)*H(I)
53]
      TD=TD+T(I)*D(I)
      DHDT=TH/TSQ
      DDDT=TD/TSQ
      DO 532 I=1.NOBS
       REDUCE H AND D TO RESIDUALS.
C
      H(I)=H(I)-DHDT*T(I)
532
      D(I)=D(I)-DDDT*T(I)
        GO LOOK FOR BAD DATA.
      FRASE SUM. VAR
515
      TOL=23.5F-10
        TOL = (10 ARCSEC) SQUARED.
      DO 516 I=1.NOBS
      H(I)=H(I)*COSE(TOPPEC(I))
      CONVERT RESIDUALS TO ARC SECONDS.
      REJ(I)=H(I)**2+D(I)**2
      IF(REJ(I)-TOL)517,517,516
517
      VAR=VAR+REJ(I)
      POINT IS ACCEPTED.
      ERASE REJ(I)
516
      SUM=SUM+REJ(I)
      FREQUENCY 1008(0,20,1)
1008
      IF(SUM)3,518,519
\boldsymbol{C}
       REJECTION HERE.
C
510
      FRACE TOL
      DO 520 I=1.NOBS
      IF(TOL-REJ(I))521.520.520
      TOI = REJ(I)
521
      LOP=I
520
      CONTINUE
       LOP IS NOW INDEX OF WORST POINT.
      H(LOP)=H(LOP)*PARSEC
      D(LOP)=D(LOP)*PARSEC
       CONVERT OFFENDERS TO SECONDS.
\mathsf{C}
      WRITEOUTPUTTAPE6.522.FRAME(LOP).H(LOP).D(LOP).CODE
      FORMAT (13HORFJECT FRAMEF5.0.6X22HERRORS IN H.A. AND DEC/30X2F8.1.
522
     X4X6HARCSEC6XA6)
      DO 523 I=LOP, NOBS
      TIME(I)=TIME(I+I)
      XIOBS(I)=XIOBS(I+1)
      ETAOBS(I)=FTAOBS(I+1)
      TOPDEC(II=TOPDEC(I+1)
      HAT([)=HAT([+1)
523
      FRAME(I)=FRAME(I+1)
      NORS=NORS-1
      50 TO 540
      IF(DHDT**2+DDDT**2)1501,1500,1501
518
1501
      HRATE=DHDT*RALPH/86400.
      DRATE=DODT*PARSEC/86400.
      WRITEOUTPUTTAPE6 +1502 +HRATE +DRATE
      FORMAT (26HOMOTION PER SECOND OF TIME 19XF7.3.2H SF13.3.7H ARCLEC)
1502
      STAR=SQRTF(VAR/OBSNO) *PARSEC
1500
       SINDEL=SINF(DTMEAN)
      COSDEL = COSF (DTMEAN)
```

```
COSTT#SINDFL*SINPHI+COSDEL*COSPHI*COSF(HATMEN)
     REER=DNM1/(COSDEL*COSZT)
     RFFRH=-RFFR*SINF(HATMEN)*COSPHI*RALPH
     REFRD=RFFR*(SINPHI-COSZT*SINDEL)*PARSEC
     WRITEOUTPUTTAPE6,524, REFRH, REFRD, STAR, CODE
     FORMAT (36HODIFFERENTIAL REFRACTION CORRECTIONS5X2F13.1/
524
             28HOR.M.S. RESIDUAL IN POSITIONES.2,13H APCSEC FROM A6/2(1H
     XO/).51HORESIDUALS IN H.A. (H) AND DEC (D) ARE ON NEXT PAGE)
     TEDGE= . 005*(T(NOBS)-T)
526
      XLO=T-TEDGE
      XHI=T(NOBS)+TFDGE
\mathsf{C}
      NOW CHECK FOR NEGLIGIBLE RATES.
€.
550
      IF (CODF-6H
                     1560,551,560
      IF(NOBS-2)552,552,553
551
      FORCE DRIFT-CURVE FIT FOR TWO OR FEWER POINTS.
      CODF=5HDRIFT
552
      GO TO 540
      FREQUENCY 553(1,0,20)
      IF(DHDT**2+DDDT**2-VAR/((OBSNO-1.)*TSQ))552,552,555
553
      NOW PROCEED TO GENERATE EPHEMERIS.
555
      CODF=4HSCAN
      WRITEOUTPUTTAPE6,561, NSCAN, CODE, NOBS
560
      FORMAT (19HOEPHEMERIS FOR SCANI4, 15H THEN WILL USE A6, 15HMETHOD BAS
561
     XED ONI3,9H POINTS.)
      CALL LIMITS(XLO,XHI,SECTM,SECTP)
      DO 525 I=1,NOPS
      CALL POINTS(T(I),H(I),17)
      CALL POINTS(T(I),D(I),13)
525
      CALL GRID(T,T(NOBS)-T,SECTM,SECTP)
      CALL GRAPH (SCALE)
C.********************
       NOW READ DATA AND GENERATE EPHEMERIS.
C
-
      FRASE KOUNT
      FREQUENCY 1010(1,10,1)
      JF(TRACER)800,569,800
1010
      SIMILATE CARDS VIA TRACE OPERATIONS.
      SPUMON=47434.89/PARSEC
800
      MEAN MOTION OF MOON, RADIANS PER DAY.
C
      HRATF=DHDT-(TWOPI-SPUMON*.916/(COSF(DTMEAN))**2)
      LAST TERM IS SIDERFAL MOTION IN R.A.
C
      DRATE=ABSF(DDDT)-ABSF(SPUMON*SINF(ABSF(DTMEAN)-.410))
      ADOPT SLOWEST REASONABLE RATE.
      HRATE AND DRATE ARE NOW MOTIONS OF TELESCOPE RELATIVE TO MOON.
      SPEED=SQRTE(HRATE**2+DRATE**2)
      UT=HT-.011/SPEFD
      LUNAR DIAMETER NEVER EXCEEDS .011 RADIAN.
      THUS BACK UP AT LEAST ONE DIAMNETER TO START TRACE.
\mathsf{C}
      IJT=IIT+STEP
805
      STEP IS INCREMENT FOR TRACE PROCEDUTE.
801
      JDAY=UT
      NHOUR=MODE (UT . 1.) *24.
      NMIN=MODE (UT *24. . 1.) *60.
      SFC=MODF(UT*1440.,1.)*60.
```

```
HAGDAY = JDAY
      SET UP FOR SIDNEY.
\boldsymbol{c}
      WRITEOUTPUTTAPE6,861, NSCAN, CODE, NOBS, YEARA, XMON
  861 FORMAT (20H1TRACE BASED ON SCANI4,8H, USING A6,15HMETHOD BASED ONI3
     X,9H POINTS./1HO.14,3X,A6.4HU.T.22X3HAIR5X36HELEVATION OF
                                                                     EARTH
                                                                SUN
                PHASE/24X60HXI
                                                      EAPTH
                                                                         FRO
     XAZIMUTH
                                    ETA
                                             MASS
                  ANGLE/16H D
                                           51
     XM SIIN
      TITLE HEADING FOR TRACE MOOD NOW DONE
C
      GO TO 570
      TRACE ROUTINF SKIPS READ SECTION.
  562 UT=DAY+TSEC/86400.
      ET=UT+DELTAT/86400.
      TANGLE=6.2831853*MODE (UT.1.)
      AG=TABLE(ALPHA, TSUBB, ET, NSUBB)
      DG=TABLE(DFLTA,TSUPR,ET,NSUBB)
      SINDG=SINF(DG)
      COSDG=COSE(DG)
      HOT=TANGLE*1.00273791-WLONG-AG
      JDAY=UT
      HAGDAY=JDAY
      HAG=SIDNEY(YEAR, XMON, HAGDAY)+HOT
      SINHAG=SINF (HAG)
      COSHAG=COSF (HAG)
      COSZG=SINDG*SINPHI+COSDG*COSPHI*COSHAG
      SINZG=SQRTF(1.-COSZG**2)
      PIG=TABLE(PIF.TSUBA, ET.NSUBA)
      SPIG=SINE (PIG)
      SIGMA=PIG*SINZG*(1.+.0168*COSZG)
      SING=SINHAG*COSPHI/SINZG
      COSQ=(SINPHI-COSZG*SINDG)/(COSDG*SINZG)
      Q=ARTNE(SINQ,COSQ)
      SEA=TARLE(C,TSUBC,UT,NSUBC)
      QMC=Q-SEA
      BEG=TABLE(BE, TSUBC, UT, NSUBC)
      DL=-SIGMA*SINF(QMC)/COSF(BEG)
      TOPLNG=TABLE(EL,TSUBC,UT,NSUBC)+DL
      TOPR=BFG+SIGMA*COSF(QMC)
      CL=COSF(TOPLNG)
      SL=SINF(TOPLNG)
      CB=COSE(TOPB)
      SB=SINF(TOPR)
      TOPC=SFA+DL*SB-SIGMA*SINQ*SINDG/COSDG
      AX=COSDG*SINHAG
      BX=COSDG*COSHAG-RHOCOS*SPIG
      CX=SINDG-RHOSIN*SPIG
      DX=4X**2+BX**2
      FX=SQRTF(DX+CX**2)
      SX=SQRTF(DX)
      HTOP=ARTNF (AX.BX)
      DECTOP=ATANE(CX/SX)
      TOPOCENTRIC LIBRATIONS AND POSITION ARE NOW KNOWN.
C
      T=IJT-TMFAN
      HA=HATMEN+DHDT*T
      DEC=DTMEAN+DDDT*T
       NOW HAVE TOPOCENTRIC HA AND DEC OF SCAN POINT FOR GIVEN TIME.
C
      DA=HTOP-HA
      DA IS RA OF POINT MINUS RA OF LUNAR CENTER.
C
```

R=3.670*FX/SPIG

```
CDEC=COSE (DEC)
      BIGX=SINF (DA) *CDFC
      RIGY=SINE (DEC)
      BIG7=COSE(DA)*CDEC
      NOW HAVE DIRECTION COSINES REL. TO LUNAR MERIDIAN AND CEL. EQUATOR.
\subset
      SD=CX/FX
      CD = CX / EX
      YP=PIGX
      YP=RIGY*CD-BIGZ*SD
      7P=RIGY*SD+RIGZ*CD
       NOW HAVE Z-AXIS ROTATED TO LUNAR CENTER.
C
      NOW SET ZPER.
      ZIP=R/7P
      XP = XP * 7 IP
      YP=YP*7IP
      7P=R, RUT CARRY MENTALLY.
      COSC=COSE (TOPC)
      SINC=SINE(TOPC)
      FOGE=TH
      X=YP*SINC-XP*COSC
      Y=XP*SINC+YP*COSC
      Z = R - ZP = 0.
       WE NOW HAVE AXES IN MOON. DIRECTED TO LUNAR POLE.
       NOW CORRECT DISTANCE TO POINT.
\mathbf{c}
      RIM=X*X+Y*Y
      RSQ=R*R
      RAT=RIM/RSQ
      RAD = (RAT + 1 - RIM)/RSD
      FREQUENCY 1012(1.0.20)
1012
      TE (RAD 1564 .565 .566
  564 EDGE=3HOFF
      IF(TRACER)810,565,810
1013
      NO CORRECTION IF NOT ON MOON.
      IF(KOUNT)3,805,569
310
      TRY NEXT POINT ON TRACE IF OFF MOON, UNLESS DONE.
\subset
      CORRECTION IS DIFFFRENTIAL BECAUSE R=200.
C
566
      DELTA=RAT+SQRTE(RAD)
      WOUND=1.-DELTA
      X = X * WOUND
      Y=Y*WOLIND
      Z=R*DFLTA
       SLOP=X*X+Y*Y+Z*Z-1.
      FREQUENCY 1014(100.0.1)
1014
      IF(ABSF(SLOP)-2.E-4)565,567,567
       SLOP=SORTF(1.+SLOP)-1.
567
       WRITEOHTPUTTAPE6,568, NDAY, NHOUR, NMIN, SEC, SLOP
      FORMAT(13,214,F7.2,4X30HPOINT MISSES LUNAR SURFACE BY E9.2)
568
       KOUNT=KOUNT+1
       FREQUENCY 1015(1,10,1)
1015
      IF(TRACER)805,591,805
      CLOD=Z*CB-Y*SB
565
       XI = X*CL + CLOD*S1.
       FTA=Y*CR+7*SR
       7FTA=CLOD*CL-X*SL
       PREPARE FOR OUTPHT.
       COSTI=SINF(DFC)*SINPHI+COSF(DEC)*COSPHI*COSF(HA)
       AIR=1./COSZT
       ATR=AIR*(1.-.0012*(AIR*AIR-1.))
```

```
FREQUENCY1016(1,20,0)
R1016 IF(FDGF/6060606060601)575,580,575
      FRASE ALTORS, ALTSOL, AZOUT, PHASE
      GO TO 590
       NO FURTHER RESULTS IF OFF MOON.
      SOLONG=PIHLE-TARLE (COLONG . TSUBC . UT . NSUBC)
580
      SOLAT=TABLE (SLAT + TSUBC + UT + NSUBC)
      COSOL = COSF(SOLAT)
      COSENG=COSF (SOLONG)
      XISHN=SINF(SOLONG)*COSOL
      FTASUN=SINF(SOLAT)
      7FTASN=COSLNG*COSOL
      COSZ=XI*XISUN+ETA*FTASUN+ZETA*ZETASN
      COSS=COSZ
      SINS=SORTF(1.-COSS**2)
      ALTSOL = DEGRAD* (PIHLF-ACOSF (COSZ))
      ALTSOL IS SOLAR ALTITUDE IN DEGREES.
      NOW FOR OBSERVER-S COORDINATES FROM POINT ON MOON.
C
      X095=-X
      YORS=-Y
      ZOBS=R-Z
C
      NOW CONVERT TO DIRECTION COSINES.
      CLOD=ZOBS*CB-YOBS*SB
      XIO=XOBS*CL+CLOD*5L
      ETAO=YOBS*CB+ZOBS*SB
      ZETAO=-XOBS*SL+CLOD*CL
       NORMALIZE.
C
      CLOD=SQRTF(XIO*XIO+ETAO*ETAO+ZETAO*ZETAO)
      XIO=XIO/CLOD
      FTAO=FTAO/CLOD
      ZFTAO=ZFTAO/CLOD
      COSZ=XI*XIO+FTA*ETAO+ZETA*ZETAO
      COSF=COSZ
      SINE=SQRTF(1.-COSF##2)
      ALTOBS = DEGRAD*(PIHLF-ACOSF(COSZ))
      ALTOBS IS ALTITUDE OF OBSERVER IN DEGREES.
C
      COSES=XIO*XISUN+ETAO*ETASUN+ZETAO*ZETASN
      PHASE=ACOSE (COSES) *DEGRAD
      AZOHT=ACOSF((COSES-COSS*COSE)/(SINS*SINE))*DEGRAD
  590 CONTINUE
  595 IF(TRACER)592,591,592
  592 WRITE OUTPUT TAPE6,599,JDAY,NHOUR,NMIN,SEC,XI,ETA,AIR,ALTOBS,
     XALTSOL, AZOUT, PHASE, EDGE
  599 FORMAT(13,214,F7,2,F9,3,F8,3,F9,3,2F8,1,F11,1,F13,1,2XA6)
      GO TO 805
569
      ERASE NOBS
  591
      RETURN
      TO READ NEXT DATUM.
C
\boldsymbol{\mathsf{C}}
      END
```

```
LISTR
      LARFI
      SYMBOL TABLE
CCOFFI?
      SUBROUTINE TO COMPUTE COEFFICIENTS OF YBAR
      COFFI2 IS SUPERVISED BY MAIN PROGRAM LUNAR
\boldsymbol{c}
      COFFI2 GENERATES THE BASE LEVELS FOR TEMPR?
C
      SUBROUTINE COEFIZ (NTAP, IP1, NPB, NPZ, DAY, TSFC, KEY, EDGE, DATUM, KD,
     1 CSW NSCAN)
      COMMON BUCK, ZERO, BSCON, NSB, NSZ, Y11, U1, C, CT, TI, GN, NK, ALAMB, ELEMNT,
     1C1.C2.C3.PLAM.WH20.CAUSE.COEF.AVOIDC.IMAX.PRINEX.FIT.LAMEND
      DIMENSION BUCK(20),ZERO(20),NSB(20),NSZ(20)
      DIMENSION V11(200), U1(200), C(200)
      DIMENSION CT(20),TI(20,20),GN(20,20),NK(20)
      DIMENSION ALAMB(200), FLEMNT(200), C1(200), C2(200), C3(200)
      DIMENSION TSEC1(120), Y1(120), TSEC2(120), Y2(120)
      IF(KEY-2) 504,601,601
  601 IF(CSW) 603,603,602
  603 CSW=1.
      TTT=TIME BETWEEN OFF READING AND EDGE OF THE MOON FOR WHICH THE
C
      VALUE OF Y DOES NOT ENTER THE CALCULATIONS OF THE COLFFICIENTS.
C
       TTT=3.
      REWIND NITAP
      FRACE ASW. RSW. I. J. MC. AT1. AT2. AY1. AY2. NSCT
       DETERMINE IF THIS IS A NEW SCAN AND SELECT THE VALUES
\overline{\phantom{a}}
       OF RUCKING SIGNAL AND ZERO SUPPRESSION
  602 UT=DAY+TSEC/86400.
       IF(NSCAN-NSCT)1037,1040,1037
 1037 ERASE BS.ZS
       TEST FOR BUCKING SIGNAL
       DO 1030 IB=1,NPR
       IF (NSCAN-NSR(IB))1030,1031,1030
 1030 CONTINUE
       GO TO 1033
 1031 BS=PUCK(IR)
       TEST FOR ZERO SHPPRESSION
 1033 DO 1032 IZ=1.NPZ
       IF (NSCAN-NSZ(IZ))1032,1034,1032
 1032 CONTINUE
       GO TO 1035
 1034 ZS=ZERO(IZ)
 1035 CS=0.25
 1039 NSCT=NSCAN
 1040 DATHM=(DATUM-ZS)*CS-BS*BSCON/GT(UT.IP1)
       CS TRANSFORMS Y-DEFLECTION IN COUNTS TO MILLIMETERS
C
       NOW TEST OFFION MOON CONDITION
       IF(FDGF/606060606060)1,2,1
     1 [F(ASW)401,]01,401
       START WITH FIRST OFF LIMB GROUP. I IS THE COUNT
   101 I=I+1
C
       TSFC1(I)=TSFC
       Y1(I) = DATUM
       GO TO 900
C
     2 IF(PSW)501,3,501
     3 TE(MC)201,201,900
```

```
GENERATE UI AND YI OF LEFT SKY LEVEL
  201 FT1=TSFC
  202 IF (TSEC1(I)-(ET1-TTT)) 204,204,203
  203 I=I-1
      GO TO 202
  204 DO 205 IA=1.I
      AT1=AT1+TSEC1(IA)*Y1(IA)
  205 AY1=AY1+Y1(TA)
      KD = KD + 1
      U1(KD) = AT1/AY1
      ZI = I
      Y11(KD)=4Y1/71
      45W=1.
      MC=1
      FRASE NO
      GO TO 900
      NOW WITH SECOND OFF LAMB GROUP, J IS THE COUNT
  401 IF(NC) 403,402,403
  402 ET2=TSFC+TTT
      NC = 1
  403 IF(TSEC-ET2)900,404,404
  404 J = J + 1
      TSEC2(J)=TSEC
      Y2(J)=DATUM
      BSW=1
      IF(J-1) 900,900,405
  405 GAP=TSFC2(J)-TSEC2(J-1)
      IF(GAP-1800.) 900,406,406
  406 J=J-1
      GO TO 504
      NOW GENERATE U2 AND Y2 OF RIGHT SKY LEVEL
  501 ET3=TSEC
  502 IF (TSFC2(J)-(ET3-TTT))504,504,503
  503 J=J-1
      GO TO 502
  504 00 505 JA=1,J
      AT2=AT2+TSEC2(JA)*Y2(JA)
  505 AY2=AY2+Y2(JA)
      U2=AT2/AY2
      ZJ=J
      Y2=AY2/ZJ
      C=SLOPF BETWEEN LEFT AND RIGHT SKY-LEVEL DEFLECTIONS
      C IS IN COUNT PER SECOND
C
      C(KD) = (Y2-Y11(KD))/(U2-U1(KD))
      NOW FOR THE MEXT SLOPE
      IF(GAP-1800.)506.507.507
  506 KD=KD+1
      U1(KD)=U2
      Y11(KD)=Y2
      ERASE BSW.J.AT2.AY2.NC
      RETURN
  507 I=1
      TSEC1(1)=TSEC
      Y1(1) = DATUM
```

ERASE ASW, RSW, MC, J, AT1, AY1, AT2, AY2, GAP, NC 900 RETURN END

*		LISTA	
*		LARFL	
*		SYMBOL TABLE	
CGA	4 I Vi c		
C		SUBROUTINE TO COMPUTE GAIN COEFFICIENTS	
		SUBROUTINE GAIN(IP1)	
		COMMON BUCK, ZERO, BSCON, NSB, NSZ, Y11, P1, C, CT, TI, GN, NK, ALAMB, ELEMNT,	
	1	LC1,C2,C3,PLAN,WH2O,CAUSE,COEF,AVOIDC,IMAX,PRINEX,FIT,LAMEND	
		DIMFNSION BUCK(20),7FRO(20),NSB(20),NSZ(20)	
		DIMFNSION Y11(200), U1(200), C(200)	
		DIMFNSION TI(20 ,20),GN(20 ,20),NK(20),CT(20)	
		DIMENSION ALAMB(200), ELEMNT(200), C1(200), C2(200), C3(200)	
C		CT=ARRAY OF TIMES AT WHICH MANUAL TIME CHANGE WAS MADE	
		ERASE (T(1)	
		J=1	SG4
		FINALI=6HFINALI	
		CHANGE=6HCHANGE	SG6
		FRACE T,NK,TP1	5G7
	4	I = I + 1	3 0 .
		READ INPUT TAPE 5,50, CARD, NDAY, NHOUR, NMIN, SEC. GA	5610
		FORMAT (A6.313.F6.2.F10.4)	SG11
		HOURENHOUR	5G13
		DAY=NDAY	5G12
		AMIN=NMIN	5G14
		UT=DAY+(HOUR/24.)+(AMIN/1440.)+(SEC/86400.)	SG15
D.		IF (FINALI/CARD)6,10,6	
Þ		IF(CHANGE/CARD)7.9.7	5G17
c		GN=ARRAY OF GAIN VALUES	.,02
-	7	GN(T,J)=GA	SG18
		TI([,J)=UT	5G19
		NK(J) = NK(J) + 1	SG9
		60 TO 4	5620
	9	J=J+1	SG21
		ERASE I.NK(J)	5621
		I=I+1	SG23
c		IP1=NUMBER OF CHANGE CARDS	0023
		IP1=IP1+1	SG24
		NK(J) = NK(J) + 1	SG25
		TI(T,J)=UT	SG26
		CT(J)=UT	SG27
		GN(T,J)=GA	5G28
		GO TO 4	SG29
	10	RETIJEN	5G30
	1 1,	END	SG31
		- x2	1 دود

```
LIST8
      LAREL
CFAKIR
      SUBROUTINE FAKIR (RAD, CST, TO, NTEM)
      SUBROUTINES INCLUDED ARE BREW, ANDY, ICE, HIPLOT, FRENCH, ERR169, ISIMEQ
C
      REVISED 3/10/65 TO DO PARABOLIC FIT TO TRANSMISSION LAW
C
      COMMON BUCK, ZERO, BSCON, NSB, NSZ, Y11, U1, C, CT, TI, GN, NK, ALAMB, ELEI NT,
     1Cl,C2,C3,PLAN,WH2O,CAUSE,COFF,AVOIDC,IMAX,PRINEX,FIT,LAMEND
      DIMENSION BUCK (20) .7 TRO (20) .NSB (20) .NST (20) .Y11(200) .U1(200)
      DIMENSION ((200), CT(20), TI(20, 20), GN(20, 20), NK(20)
      DIMENSION ALAMB(200), ELEMNT(200), C1(200), C2(200), C3(200)
                                                SEZ(10),FLAM(200),F(200)
      DIMENSION ALAMDA(200), TAU(200),
                                     S(50,10),ARG(200),TEM(50)
      DIMENSION ICEST(5).
      DIMENSION PTRAN(50.10)
                                PARAM(3,50), POWER(5,50), AMAT(5,5), X2(20)
      DIMENSION XT(20).
      DIMENSION RAD(340) (ST(3,340)
      PLANCKF(A,T)=1.19064E10/(A**5*(EXPF(1.43879E+4/(A*T))-1.))
      CONTROL CARD, WH20 IN MM. OF WATER, PLAN TELLS WHAT MODEL TO
      CHOOSE FIT=DIS OR LIN FOR INTEGRATION, NGRAPH=1 IF WANT NO GRAPHS
      WHGATE = MM. OF H20 THAT GATES HAD
      QS=(+4HSKIP)
      QL = (+3HLIN)
      ELOGT=2.302585
      READ INPUT TAPE 5,2,WH20,WHGATE,PLAN,FIT,SKIP
1
      FORMAT (2F5.2,A5,A3,55X,A4)
 2
      ERASE PRINEX
      CONTINUOUS ABS. PARAMETER, IGNORE ONLY IF AVOIDC=NOT,
      IF WATER IS THE CULPRIT PUT CAUSE=H
      READ INPUT TAPE 5,11, CAUSE, COEF, AVOIDC
10
      FORMAT(A1, F9, 5, 67X, A3)
11
      WRITE OUTPUT TAPE 6,4, WH20, PLAN, CAUSE, COEF, AVOIDC, FIT, WHGATE
      FORMAT (18H14BS. PROGRAM FOR .F5.2,19HMM. OF WATER USING A5.6H MOD
      1EL/24HOCONTINUOUS ABS. DUE TO A1.12H WITH COEF.=F6.4.6H WILL .A3.8
      24 PF USED/5HOFIT=.A3/10HOWHGATE = .F5.2)
       IF(SKIP/QS) 18,101,18
INPUT OF BAND ABSORBTION CARDS. UP TO 200 ALLOWED, BLANKS=-0.
C
       ELEMENT BY FIRST LETTER, ADD 1. TO COEFICIENT PREFERRED
      DO 29 [=1,200
18
      READ INPUT TAPE 5,21,ALAMB(I),ELEMNT(I),C1(I),C2(I),C3(I),JEND
20
       FORMAT (F6.3.1X.A1.2X.3F10.5.39X.I1)
21
       IF(JEND) 29,29,19
19
       I \bowtie A \times = I
       GO TO 22
       CONTINUE
29
      WRITE OUTPUT TAPE 6.23, (ALAMB(I), ELEMNT(I), C1(I), C2(I), C3(I), I=1, I
22
      IMAXI
       FORMAT ( 1HO, 39X, 27HBAND ABSORBTION COEFICIENTS/20HOWAVELENGTH(MIC
23
      1RONS)5x,11HCONSTITUENT,5x,13HSTRONG RANDOM,2x,11HWEAK RANDOM,4x,14
      2HSTRONG REGULAR /1H ,39X,12H(PER MM.1/2),4X,9H(PER MM.),7X,10H(PER
      3 ATM.) /1H /(1H ,F13.3,15X,A1,F22.7,F14.7,F16.7))
       READ IN FILTER TRANSMISSION DATA
       N1 = 1
       N2 = N1 + 2
30
       READ INPUT TAPE 5,31, (ALAMDA(I), TAU(I), I=N1, N2)
       FORMAT (6F10.5)
3.1
       TEST FOR END OF DATA
                               BLANK FIELD = -0.
C.
       IF(ALAMDA(N2)/400000000000) 36,40,36
       N(1 = N(1 + 3))
 25
```

```
60 TO 30
      N2 IS NUMBER OF DATA ITEMS
40
      N2 = N2 - 1
      IF(ALAMDA(N2)/400000000000) 101,40,101
      READ IN VALUES OF TEMPERATURE AND ZENITH ANGLES (IN UNITS OF SECZ)
 101
      SEZ(1)=1.0
      SEZ(2) = 1.5
      SEZ(3) = 2.0
      SF7 (4)=2.5
      SE7(5)=3.0
      SEZ(6)=4.0
 104
      NZ = 6
      MLO=1
      MHI=10
109
      READ INPUT TAPE 5,106, (TEM(M), M=MLO, MHI)
      FORMAT(10G)
106
      IF(TEM(MHI)) 107,107,108
      MLO=MLO+10
108
      MHI=MHI+10
      60 TO 109
107
      MHI = MHI - 1
      IF(TEM(MHI)) 107,107,112
      VTEMP=MHI
112
      GET RADIANCES ADJUSTED TO INDEX1
      IDX = (TFM(1) - TO + \cdot 1)
      DO 800 I9=IDX+NTEM
      18=19+1-IDX
 800
      RAD(18) = RAD(19)
      NTEM=NTEM-IDX+1
      TO = TEM(1) - 1 \cdot 0
      DO 199 IZ=1.NZ
      SECZ=SEZ(IZ)
      CALL BREW (ALAMDA . TAU . N2 . SECZ . WHGATE . FLAM . F)
      LAMEND=LAMEND
      DO 198 IT=1.NTEMP
      TEMP=TEM(IT)
      STEPSZ=1.
      DC 110 LAM=2.LAMEND
      STEPSZ=MIN1F(STEPSZ, FLAM(LAM)-FLAM(LAM-1))
110
      FLAMAX=FLAM(LAMEND)
      WAVE=FLAM(1)
      SDOT=F(1)*PLANCKF(WAVE,TEMP)
      N = 1
      KK=1
      LAM=1
      FRASE AREA
      CALL ICE(STEPSZ, WAVF, FLAMAX, 5.E-6, .0001, N, AREA, SDOT, ICEST, JJ)
145
146
      GO TO (147,148,171,141),JJ
148
      JJ=XICFF(A)
      GO TO 146
B 147 IF(FIT/QL) 127,126,127
127
      IF(LAM-LAMEND) 120,122,122
      IF(WAVF-0.5*(FLAM(LAM)+FLAM(LAM+1))) 122,123,123
120
123
      LAM=LAM+1
      SDOT=F(LAM)*PLANCKF(WAVE,TEMP)
122
      GO TO 148
126
      IF(LAM-LAMEND+1) 124,128,128
124
      IF(WAVF-FLAM(LAM+1)) 128,129,129
```

```
129
      LAM=LAM+1
      SDOT=(F(LAM)+(F(LAM+1)-F(LAM))*(WAVE-FLAM(LAM))/(FLAM(LAM+1)-FLAM(
128
      11 AM1))*PLANCKE(WAVE, TEMP)
      GO TO 148
      WRITE OUTPUT TAPE 6,250, LAM, WAVE, SDOT, STEPSZ, SECZ, TEMP, KK
141
      FORMAT (15HONONCONVERGENCE/1H0.13.5E16.5.16)
250
       S(IT, IZ) = AREA
171
       I7 = (TEMP - IO + \bullet 1)
198
      PTRAN(IT, IZ) = S(IT, IZ) / RAD(I7)
199
       CONTINUE
       NOW SOLVE FOR BEST PARABOLIC FIT TO A.S.K
·.
F 0 2
       FRACE SX,SX2,SX3,SX4
       DO 510 IZ=1.NZ
       XT(IZ)=LOG10F(SEZ(IZ))
       X2(TZ) = XT(TZ) **2
       SX = SX + XT(IZ)
       SX2=SX2+X2(IZ)
       SX3=SX3+X2(IZ)*XT(IZ)
510
       5X4=5X4+X2(17)**2
       no son IT=1, NTEMP
       FRACE SY, SXY, SXXY
       DO 501 IZ=1.MZ
       YT=LOG10F(-LOG10F(PTRAN(IT, IZ)))
       SY = SY + YT
       SXY = SXY + XT(TZ) * YT
       SXXY=SXXY+X2(IZ)*YT
501
       \Delta M \Delta T (1 \bullet 1) = N7
       AMAT(1,2)=SX
       \LambdaMAT(1,3)=SX2
       AMAT(1,4)=SY
       AMAT(2,1)=SX
       \Delta M \Delta T (2 \cdot 2) = SX2
       AMAT(2,3) = 5x3
       AMAT (2,4)=SXY
       AMAT(3,1)=SX2
       ΔΜΔΤ (3,2)=5X3
       AMAT (3,3)=5X4
       AMAT (3.4) = SXXY
       CALL ISIMEQ(AMAT,5,3,1)
       PARAMETERS ARE A.B.K IN ORDER 1,2,3
C
       PARAM(3,IT) = FXPF(ELOGT*AMAT(1,4))*ELOGT
       PARAM(1,IT) = AMAT(3,4)
       PARAM(2 \bullet IT) = AMAT(2 \bullet 4)
       DO 530 K=1.5
       AK=K
 530 POWFR(K,IT)=PARAM(1,IT)*LOG10F(AK)+PARAM(2,K)
500
       CONTINUE
       WRITE OUTPUT TAPE 6,351, (TEM(IT), (PARAM(J,IT),J=1,3), (POWER(K,IT),
      1K=1.5).IT=1.NTEMP)
      FORMAT (1H1, 50X,-ABSORPTION LAW COEFICIENTS- /-OT(ABSOLUTE-
351
      18X, 1HA, 12X, 1HB, 12X, 1HK, 8X, -POWER(1)-, 5X, -POWER(2)-, 5X, -POWER(
      23)-,5X, -POWER(4)- ,5X,-POWER(5)-/ (F9.3,4X,3E13.6,F10.5,4F13.6))
       WRITE CUTPUT TAPE 6,352
       FORMAT (1407-0TRANSMISSION = EXPF(-K*SEC(Z)**POWER)- /-OPOWER = A
252
      1*LOG10F(SEC(Z)) + P-)
       N9 = 1
       DO 820 J=1.3
       K = 1
```

```
TEMPETO
    DO 820 I=1.NTFM
    TEMP=TEMP+1.0
807 IF(TEMP-TEM(K))808+809+810
809 K=K+1
    GO TO 807
809 CST(J.I)=PARAM(J.K)
    GO TO 820
810 IF(TEMP-TFM(K+1))811.812.813
811 CST(J,I) = (PARAM(J,K+1) - PARAM(J,K)) * (TEMP-TFM(K))/(TEM(K+1)-TEM(K))
    1+PARAM(J,K)
    GO TO 820
81?
    K=K+1
    GO TO 809
813 K=K+1
    GO TO 810
820 CONTINUE
     RETURN
     END
```

*		LIST8	
*		I ARFL	
CL A	GR		
C	<i>(</i>),(FUNCTION SUBPROGRAM TO COMPUTE GAIN	
		FUNCTION GT(UT, IP1) COMMON BUCK, ZERO, BSCON, NSB, NSZ, Y11, U1, C, CT, TI, GN, NK, ALAMB, ELEMNT,	
	1	101.02.03.PLAN.WH2O.CAUSE.COFF.AVOIDC.IMAX.PRINEX.FII.LAMENU	
		$DIMENCION ALAMB(200) \cdot FLEMNT(200) \cdot C1(200) \cdot C2(200) \cdot C3(200)$	
		DIMENSION BUCK (20) .7FRO(20) .NSB(20) .NSZ(20) .Y11(200) .U1(200)	- 3
		DIMENSION NK(20), TI(20, 20), GN(20, 20), CT(20), C(200)	FG2
		DO 91 KJ=1,IP1	FG3
		J=K J-1	FG4
		IF (41-CT(KJ))93.92.91	
	0.3	CONTINUE	FG6
		J=J+1	FG7
		N=NK(J)	FG8
	7)	ERASE GT	
		DO 96 L=1,N	FG1
			FG1
		POL=1.0	FG12
		00 95 M=1,N	FG1
		IF (L-M)94,95,94	FG14
		POL=POL*(UT-TI(M,J))/(TI(L,J)-TI(M,J))	FG1
		CONTINUE	FG1
	96	GT=GT+GN(L,J)*POL	FG1
		RETURN	FG1
			L O I

```
LIST8
      LARFL
CBREW COMPUTES AND MULTIPLIES TOGETHER ATMOSPHERIC TRANSMISSIONS
      SUBROUTINE BREW(ALAMDA, TAU, N2, SECZ, WHGATE, FLAM, F)
      REVISED 3/5/65 TO INCLUDE ERROR FUNCTION TO APPROX CO2 DATA
      SUBROUTINE ANDY IS CALLED TWICE
      COMMON BUCK, ZERO, BSCON, NSB, NSZ, Y11, U1, C, CT, TI, GN, NK, ALAMB, ELEMNT,
     1C1.C2.C3.PLAN,WH2O,CAUSE,COFF,AVOIDC,IMAX,PRINEX,FIT,LAMEND
      DIMENSION BUCK(20), ZFRO(20), NSB(20), NSZ(20), Y11(200), U1(200)
      DIMENSION ((200),CT(20),TI(20,20),GN(20,20),NK(20)
                                 FLAM(200), ALAMB(200), ELEMNT(200)
      DIMENSION F(200) .
      DIMENSION C1(200),C2(200),C3(200),ALAMDA(200),TAU(200)
      MULTIPLICATION OF FILTER, CONTINUOUS, AND BAND ABSORBTIONS
      ACCORDING TO SETTING OF PLAN, EXTRAPOLATION ACCORDING TO EXTRAP.
      CONTINUOUS ABSORBTION ACCORDING TO AVOIDO
C
      IF(PRINEX) 2.2.8
      EXTRAPOLATION IN ATM. DATA CARD, EXTRAPOLATE TO ENDEXT OR WHEN
C
      CODEXT=EQUAL TO NEXT SET OF DATA WITH LESS TRANSMISSION
C
      NO EXTRAPOLATION WHEN EXTRAP=NO, DATA AFTER EXTRAP. ASSUMED
C
      READ INPUT TAPE 5,1,BEGEXT,CODEXT,ENDEXT,BPEXT,EPEXT,EXTRAP
      FORMAT (20X,F10.5,A5,5X,3F10.5,8X,A2)
      PRIMEX=1.
      2MO= (+2HMO)
      QEQ=(+5HEQUAL)
      (TCNHE+)=TONC
      OH= (+1HH)
      QS=(+5HSTRAN)
      QW=(+5HWKRAN)
      QE=(+5HELSAS)
      QG=(+5HGATES)
      QD=(+5HDEVEL)
      QGR=(+4HGRFV)
      QC=(+1HC)
      20 = (+1H0)
      ON=(+1+N)
      IF(FXTPAP/QNO) 3,8,3
      WRITE OUTPUT TAPE 6,4,BEGEXT,CODEXT,ENDEXT,BPEXT,EPEXT
      FORMAT (35H1AN EXTRAPOLATION WILL BE MADE FROM, F7.3,4H TO A5, F7.3/
     125H USING COMPUTED DATA FROM, F7.3, 2HTO, F7.3)
      PINTER=EPEXT-SPEXT
      ERASE NEL . F . FLAM . FEXTR
      KLAM=1
      SQSECZ = SQPTE(SECZ)
      SQSTW=SQRTF (SFCZ *WH20)
      SQSZGW=SQRTF(SECZ*WHGATE)
      WSFCZ=WH2O*SFCZ
      GWSECZ=WHGATE*SECZ
      IF(CODEXT/QEQ) 6,5,6
5
      ENDX=15.
      GO TO 9
      ENDX=ENDEXT
a 9
      IF(AVOIDC/QNOT) 67,69,67
69
      TCONT=1.
      60 TO 7
      IF (CAUSE/QH) 74.73.74
P 67
73
      TCONT=FXPF(-COEF*WSECZ)
      GO TO 7
      TCONT=FXPF(-COFF*SFCZ)
74
```

```
WRITE OUTPUT TAPE 6,190, SECZ, TCONT
      FORMAT (10H0SEC(Z) = , 66.3/21H0CONTINUOUS TRANS. = , 66.4)
190
      DO 10 LAM=1,200
      KLAM IS IND. VARIABLE FOR BAND ABS. COEFICIENTS
      LAM IS IND. VARIABLE FOR PRODUCT ABS.
C
                        EXTRAPOLATION , PREPARING , OR OTHER
C
      WHICH REGION
      IF(EXTRAP/QNO) 20,11,20
      IF (ALAMP(KLAM)-BEGFXT) 11.21.21
20
      IF(ALAMR(KLAM)-ENDX) 22+11+11
21
      IN EXTRAPOLATION REGION
      F! AM(LAM) = FLAM(LAM-1) +0.05
22
      F(LAM) =FFXTR
      IF(FLAM(LAM)-ALAMB(IMAX)) 24,121,121
      DOFS DATA FXIST
C
      IF(ALAMB(KLAM)-FLAM(LAM)) 25,25,10
24
      NOW PAST A DATA POINT
      IF(CODEXT/QEQ) 23,26,23
R 25
26
      LOCK=1
      GO TO 13
23
      KL\Delta M = KL\Delta M + 1
      GO TO 10
      I \cap \cap K = 0
11
      WHICH PLAN TO BE USED
R 13
      IF(PLAN/QS) 14,15,14
15
      X = C1(KLAM)
      NX = 1
       GO TO 40
      IF(PLAN/QW) 16,17,16
R 14
       X = C2(KLAM)
17
       NX=2
       GO TO 40
a 16
       TF(PLAN/QF) 18,19,18
19
       X = C3(KLAM)
       NX = 3
       GO TO 40
       IF(PLAN/QG) 36,30,36
P 18
       IF(C1(KLAM)-1.) 31.31.15
30
       IF(C2(KLAM)-1.) 33,33,17
31
       IF(C3(KLAM)-1.) 199,199,19
33
9 36
       IF(PLAN/QD) 38,37,38
       IF(PLAN/QGR) 198,30,198
R 38
       IF(FLEMNT(KLAM)/QH) 19,39,19
B 37
39
       IF(C1(KLAM)-1.) 41.41.15
       IF(C2(KLAM)-1.) 197,197,17
41
       IF(X) 51,51,70
40
       SEARCH FOR ANOTHER COEFICIENT
\subset
       IF(NX-2) 52,58,54
51
52
       IF(C2(KLAM)-1.) 54,54,53
53
       X = C2(KLAM)
       NX = 2
       GO TO 70
       IF(C3(KLAM)-1.) 196,196,55
54
       X = C3(KLAM)
55
       NX = 3
       GO TO 70
       IF(C3(KLAM)-1.) 59,59,55
58
       IF(C!(KLAM)-1.) 196,196,62
۶9
       X = C1(KLAM)
62
```

```
NX = 1
      GO TO 70
64
      IF(C1(KLAM)-1.) 65,65,62
65
      IF(C2(KLAM)-1.) 196,196,53
      PRODUCT OF CONTINUOUS AND BAND ABSORBTION PLACED IN F
C
70
      IF(X-1.) 71.71.72
      X = X - 1.
72
71
      IF(NX-2) 76,77,78
      IF(PLAN/QGR) 300.301.300
R 76
P 301 IF (FLEMNT(KLAM)/QH) 302,300,302
      F(LAM)=TCONT*EXPF(-X*SQSZGW)
      GO TO 80
      F(LAM)=TCONT*EXPF(-X*SQSZW)
300
      GO TO 80
p 77
      IF(PLAN/QGR) 310,311,310
R 311 IF(ELEMNT(KLAM)/QH) 312,310,312
      F(LAM)=TCONT*EXPF(-X*GWSECZ)
312
      GO TO 80
      F(LAM)=TCONT*EXPF(-X*WSECZ)
310
      GO TO 80
      ERARG=X*SQSFCZ
78
      F(LAM)=TCONT*(1.0-ERR169(ERARG))
      IF(F(LAM)) 79,80,80
      F(LAM)=0.
70
      IF(LOOK) 110,110,81
 80
      CHECK IF CAN NOW END THE EXTRAPOLATION, YES IF TRANS BY DATA LESS
C
      IF(FEXTR-F(LAM)) 83,82,82
81
      ENDX=FLAM(LAM)
82
      USE TRANS. AT DATA POINT HAVE JUST PASSED
C
      GO TO 110
83
      F(IAM)=FEXTR
      KLAM=KLAM+1
      GO TO 10
110
      FL\Delta M(L\Delta M) = \Delta L\Delta MR(KL\Delta M)
0
       IF(FXTRAP/QNO) 111,115,111
       IF(FLAM(LAM)-BPEXT) 115,112,112
111
      IF(FLAM(LAM)-EPEXT) 120.115.115
112
      IN PREPARING REGION
\mathsf{C}
      DLAM=0.5*(ALAMB(KLAM+1)-ALAMB(KLAM-1))
120
      FEXTR=F(LAM)*DLAM/FINTER+FEXTR
115
      KLAM=KLAM+1
       IF(FLAM(LAM)-ALAMB(IMAX)) 10,121,121
121
      LAMEND=LAM
      GO TO 210
      WRITE OUTPUT TAPE 6,200, ALAMB(KLAM), ELEMNT(KLAM), C1(KLAM), C2(KLAM)
199
     1.C3(KLAM)
      FORMAT (23HONO PREFERENCE IN GATES/1HO,5F12,4)
200
       CALL FXIT
       WRITE OUTPUT TAPE 6,201,PLAN
198
201
       FORMAT (26HOI KNOW OF NO PLAN CALLED .A6)
       CALL EXIT
197
       WRITE OUTPUT TAPE 6,202, ALAMB(KLAM), ELEMNT(KLAM), C1(KLAM), C2(KLAM)
     1,C3(KLAM)
      FORMAT (35HONO PREFERENCE GIVEN FOR WATER ABS./1H0.5F12.4)
202
       CALL FXIT
       WRITE OUTPUT TAPE 6,203, PLAN, ALAMB (KLAM), ELEMNT (KLAM), C1 (KLAM), C2 (
196
     1KLAM) . C3(KLAM)
       FORMAT (17HOFIRST OPTION IN ,46,30H NOT ALLOWED AND NO PREFERENCE/1
203
```

1H0,5F12.4)
CALL EXIT

CONTINUE
WRITE OUTPUT TAPE 6,204

204 FORMAT (13HOBREW IS FULL)
CALL EXIT

C SECOND TIME THROUGH
210 DO 220 LAM=1,LAMEND
ALAM=FLAM(LAM)

220 F(LAM)=F(LAM)*FRENCH(ALAM,ALAMDA,TAU,N2)
RETURN

END

CRRAD2	
	001
DIMENSION ICEST(5).ALAMDA(400).TAU(400).SOUT(9000)	
C IMPROVED VALUES OF RADIATION CONSTS. TO PLANCK FUNCTION.	
PLANCKF(ALAM,TEMP)=1.19064510/(ALAM**5*(EXPF(1.438795+4/(ALAM*	
1TEMP))-1•))	
C FSTTMP •FINTMP ARE FIRST AND LAST VALUES OF TEMPERATURE 0	008
K=0	
999 READ INPUT TAPE 5,5,STEPSZ,FSTTMP,FINTMP	
, 5 FORMAT(3F10.2)	
	11
10 N2=N1+2	12
READ INPUT TAPE 5,15, (ALAMDA(I), TAU(I), I=N1, N2)	13
	14
·	15
	16
16 N1=N1+3	17
GO TO 19	18
	19
•	20
9 IF(ALAMDA(N2)/40000000000)22,20,22	21
22 ERASE BADSW	
DO 1000 I=2.N2	
STEPSZ=MIN1F(STEPSZ,ALAMDA(I)-ALAMDA(I-1))	
IF(ALAMDA(I)-ALAMDA(I-1))1001.1000.1000	
1001 RADSW=1.	
WRITEOUTPUTTAPE6,1002,ALAMDA(I),ALAMDA(I-1)	
1002 FORMAT(18HODATA OUT OF ORDER F10.5.8H FOLLOWS F10.5)	
1000 CONTINUE	
	40
· · · · · · · · · · · · · · · · · · ·	82
IF(BADSW)300,999	,
	83
•)51
	54
	55
	56
	57
	88
- · · · · · · · · · · · · · · · · · · ·	89
ANLAM=PLANCKF(ALAM+TEMP)	
	60
50 CALL ICE(STEPSZ, ALAM, TPRNTS, 5, E-6, 0001, N, S, SDOT, ICEST, JJ)	
51 GO TO (211, 52,400,500),JJ	
	65
	66
	67
211 SDOT=PLANCKF(ALAM, TEMP)	
IF(SDOT)206,52,52	
206 ERASE SDOT	
GO TO 52	
400 K=K+1	
SOUT(K)=S	
IF(K-36)432,430,430	
430 WRITE OUTPUT TAPE 7,443, (SOUT(I), I=1,K)	
443 FORMAT (6E13.6)	
K=0	
432 IF(TEMP-FINTMP) 201,431,431	

500	WRITE OUTPUT TAPE6,505,TEMP	188
505	FORMAT(1H1,40HTHE INTEGRAL DOES NOT CONVERGE FOR TEMP=,F4.0)	189
	CALL EXIT END	191

62 CARDS

```
FAP
#In
        ENTRY
                READR
        FNTRY
                WRITR
*UNITS LIMITED TO B-CHANNEL
*CALLING SEQUENCE TO READR IS
        CALL READR(BUFR, EOF, ERR, NTP)
*WHERE BUFR IS OUTPUT ARRAY NAME
*EOF IS END OF FILE SIGNAL NEGATIVE WHEN EOF READ
*ERR IS HOPELESS TAPE SIGNAL NEGATIVE WHEN TAPE HOPELESS
*WHERE NTP IS THE B-CHANNEL TAPE USED-- FORTRAN2 INTEGER
 UNIT
       MACRO
        CLA*
                4 . 4
        PDC
                0.7
        CLA
                $(IOU)
                *+1
        STA
        CLA
                **.7
        ADD
                =020
       PAC
                0,7
 UNIT
       END
 READR LMTM
       UNIT
                                    (GET TAPE-UNIT CHANNEL B)
        STZ*
                3,4
                                    (CLEAR HOPELESS TAPE SWITCH)
        5TZ*
                2,4
                                    (CLEAR END OF FILE SWITCH)
        CLA
                =30
                                    (NUMBER TRYS BAD READ)
        STO
                ERCT
       CLA
                1,4
                                    (ADDRESS TOP OF BUFFER)
        SUB
                WRDS
                                    (SIZE OF BUFFER -1)
        STA
                                    (BOTTOM OF BUFFER)
                INPT
 R1
       RDS
                0,7
                                    (READ TAPE)
       RCHB
                INPT
       TCOB
                                    (CP DELAY ON CHANNEL)
       TRCB
                ERR
                                    (CHECK FOR PARITY ERPOR)
        TEFR
                OUT
                                    (LOOK FOR END OF FILE)
       TRA
                4,4
                                    (NORMAL RETURN)
 OUT
       SSM
                                    (SET EOF SWITCH)
       STO*
                2,4
                                    (RETURN WITH EOF=NEGATIVE)
       TRA
                4,4
 ERR
                                    (BACK OVER BAD RECORD)
       BSR
                0,7
       CLA
                ERCT
       SUR
                = 1
       STO
                ERCT
       TPL
                R1
                                    (GO TRY AGAIN)
       STO*
                3,4
                                    (RETURN WITH ERR=NEGATIVE)
       TRA
                                    (INPUT TAPE HOPELESS)
                4,4
 INPT
       IORT
                **,,1995
                                    (CHANNEL COMMAND)
 ERCT
       OCT
                0
 WRDS
       DEC
                1994
*CALLING SEQUENCE TO WRITE IS
       CALL WRITR(BUF, IBAD, TAPND, NTP)
*WHERE
        BUF IS INPUT ARRAY NAME
*IBAD IS A COUNTER OF NUMBER BLANK RECORDS WRITTEN
*TAPND IS RETURNED NEGATIVE WHEN END OF TAPE IS
*PREMATURELY REACHED
*WHERE NTP IS THE B-CHANNEL TAPE USED-- FORTRAN2 INTEGER
*UNITS LIMITED TO B-CHANNEL
```

```
WRITR LMTM
      UNIT
                                    (BUFFER ADDRESS)
      CLA
               1,4
               WRDS
      SUB
      STA
               OTPT
                                    (WRITE TAPE)
W1
      WRS
               0,7
      RCHB
               OTPT
      TCOB
      ETTB
                                    (TEST FOR END OF TAPE)
               TEND
                                    (TAPE END TEST SET)
      TRA
      TRCB
W 2
               WER
                                    (BAD WRITE TEST)
               GDR
      CLA
                                    (GOOD RECORD COUNT)
      ADD
               = 1
      STO
               GDR
      TRA
               4 9 4
                                    (NORMAL RETURN)
WER
                                    (BACK TAPE OVER BAD PECORD)
      BSR
               0,7
      CLA
               GDR
      SUB
               = 1
      Tフロ
               W3
      TMT
               W3
      BSR
               0,7
                                    (BACK OVER GOOD RECOPD)
      RDS
               0,7
                                    (DUMMY-READ GOOD RECORD)
      RCHB
               DUMM
      TOB
               *
W3
      STZ
               GDR
                                    (RESET GOOD RECORD COUNT)
               0,7
      WRS
      WRS
               0,7
      WRS
               0,7
      WRS
               0,7
      WRS
               0,7
                                    (BLANK 19 INCHES BAD TAPE)
      CLA*
               2,4
               =01000000
      ADD
      STO*
               2,4
                                    (BLANKED RECORD COUNT)
      TRA
               W1
TEND
      SSM
      STO*
               3,4
                                    (SIGNAL TAPE PREMATURELY ENDED)
      TRA
               W2
DUMM
      IORTN
               0,,2000
                                    (DUMMY READ COMMAND)
OTPT
      IORT
               **,,1995
                                    (OUTPUT COMMAND)
GDR
      OCT
```

END END

```
LIST8
      LARFL
      SYMBOL TABLE
CCOPY
      SUBROUTINE COPY TO TRASFER DATA FROM TAPE FILE TO NEW TAPE BEFORE
      ADDING ON NEW DATA- HENCE AVAID LOSING ORIGINAL DATA
      SUBROUTINE COPY (BUFR, LBUFR, IBAD, NRL, NTP1, NTP2)
      DIMENSION BUFR (15, 133) , LBUFR (15, 133)
   60 ERASE LSCAN, KT, NT
      KT IS NO. OF RECORDS PER SCAN AND NT IS NO. OF RECORDS COPIED
   61 CALL READR (BUFR, EOF, ER1, NTP1)
      BUFR IS OUTPUT ARRAY NAME AND HAS 1995 STORAGE SPACES
C
      EOF IS END OF FILE SIGNAL. NEGATIVE WHEN SIGNAL ENCOUNTERED.
      ER1 IS HOPELESS TAPE SIGNAL. NEGATIVE WHEN TAPE IS HOPELESS.
      IF (EOF) 62.63.63
   62 RETURN
   63 IF (ER1) 64,66,66
   64 WRITE OUTPUT TAPE6,65, LBUFR(15,133), LBUFR(14,133)
   65 FORMAT ( 9HISCAN NO., 14, 4HWITH , 14,88HDATA POINTS HAVE BEEN TRANSF
     1ERED COPY STOPPED BECAUSE IT COULD NOT READ THE NEXT RECORD )
      CALL EXIT
   66 CALL WRITE (BUFE, IBAD, TAPND, NTP2)
      IBAD IS A COUNTER OF NO.BLANK RECORDS WRITTEN
      TAPNO MEANS END OF RECORD PREMATURELY REACHED
      SET UT COUNTER FOR BACK SPACE PURPOSE
      IF(LSCAN-LBUFR(15,133)) 67,68,67
   67 LSCAN=LBUFR(15,133)
      KT=1
      GO TO 69
   68 KT=KT+1
   69 NT=NT+1
      IF(TAPND) 70,73,73
   73 NRL=NRL-IBAD
      IF (NRL)70,61,61
      NEGATIVE TAPNO MEANS END OF TAPE PREMATURELY REACHED
   70 DO 71 I=1.KT
      BACKSPACE NTP1
   71 BACKSPACE NTP2
      NT=NT-KT
      END FILE NTP2
      CALL UNLOAD (NTP2)
      WRITE OUTPUT TAPE6,72, LBUFR(15,133)
   72 FORMAT(17H1DATA OF SCAN NO., 14,31H AND THEREAFTER ARE ON NEW TAPE)
      NTP2=19
      NRL=NRL+NT
      GO TO 60
      END
```

NOTATIONS AND UNITS

A(T) = parameter of the atmospheric model computed by FAKIR

 A_d = area of the detector, cm²

B(T) = parameter of the atmospheric model computed by FAKIR

C(T) = parameter of the atmospheric model computed by FAKIR

c = constant of the bucking signal counter

c = velocity of light in vacuum, $2,997,929 \times 10^{10} \text{ cm s}^{-1}$

 d_{m} = observed deflection of the recording pen, mm

d(t) = total deflection of the recording pen, mm

 $F_c = f$ -number in the calibration mode of operation

Feff = effective f-number of the optical system during
 measurements

 $h = Planck's constant, 6.6252 \times 10^{-34} W sec^2$

I = radiant power on the detector, W

j = index of data points

j = index air mass at points selected for least square fit

 $K(t) = constant of the pyrometer, W mm^{-1}$

 $K(t_i) = constants of the pyrometer at calibration time t_i, w_mm^{-1}$

 $k = Boltzmann's constant, 1.38042 \times 10^{-23} W sec °K^{-1}$

m; = air mass at points selected for the least squares

 $m_0 = unit air mass$

N = zero-suppression given in counter reading

 $N(\lambda,T)$ = spectral blackbody radiance, W cm⁻²sr⁻¹ μ ⁻¹

 $N[\lambda,T_{C}(t_{c})] = \text{spectral radiance of the calibration blackbody,}$ $W \text{ cm}^{-2} \text{sr}^{-1} \text{u}^{-1}$

N[λ ,T_R(t_c)] = spectral radiance of the reference blackbody, W cm⁻²sr⁻¹ μ -1

n = bucking signal given in counter reading

q = pen center deflection, mm

 R_{C} = instrumental constant in the calibration mode of operation, cm^{2} sr

 $R_{m} = instrumental constant, cm^{2} sr$

 $S(T) = blackbody radiance corrected for instrumental transmittance (CORRADIANCE), <math>W cm^{-2} sr^{-1}$

 $S[T(\xi,\eta)] = CORRADIANCE$ at specific orthographic coordinates, $W \text{ cm}^{-2} \text{sr}^{-1}$

 T_C = temperature of the calibration blackbody, °K

T = constant temperature level of a given isotherm, °K

T; = a particular integral value of T, °K

 T_{p} = temperature of the reference blackbody, °K

 $T_R(t_c)$ = temperature of the reference blackbody at calibration time t_c , °K

T(t) = brightness temperature, °K

 $T_v = a$ particular brightness temperature, non-integral, °K

 $T(\xi,\eta) = brightness temperature, ^K$

 $\Delta T(T)$ = temperature resolution of the pyrometer, °K

t = time, sec

t = time of a calibration measurement, sec

t; = time at which y; is measured, sec

 \overline{t}_{ℓ} = time at which \overline{y}_{ℓ} is measured, sec

 \overline{t}_{r} = time at which \overline{y}_{r} is measured, sec

x = time given in digitized counts from an arbitrary origin

 $y_b(t) = sky$ level baseline in digitized counts

 \overline{y}_{ℓ} = average sky infrared measurement to the left of the lunar disk, given in digitized counts

y_r = average sky infrared measurement to the right of the lunar disk, given in digitized counts

y(t) = digitized lunar infrared measurement

z = zenith angle, deg

 ε_{c} = radiant emissivity of the calibration blackbody

 ϵ_{R} = radiant emissivity of the reference blackbody

- n = lunar horizontal orthographic coordinate
- $\overline{\eta}$ = horizontal orthographic coordinate of the barycenter of the resolution element
- n_n = specific value of lunar horizontal orthographic coordinate
- n(t) = horizontal orthographic coordinate of a measured lunar region as a function of time
 - λ = wavelength, μ
 - ξ = lunar vertical orthographic coordinate
 - $\overline{\xi}$ = vertical orthographic coordinate of the barycenter of the resolution element
 - ξ_n = specific value of lunar vertical orthographic coordinate
- $\xi(t)$ = vertical orthographic coordinate of a measured lunar region as a function of time
 - ρ_0 = radiant reflectance of the mirror (aluminized) of the telescope
- $\tau_{A}(m_{i},\lambda)$ = spectral atmospheric radiant transmittance
- $\overline{\tau}_{\mathbf{A}}[\mathbf{T}(\xi,\eta),\mathbf{m},\omega_{\mathbf{0}}]$ = mean atmospheric radiant transmittance
 - $\overline{\tau}_{A}(m_{i},T_{i})$ = mean atmospheric radiant transmittance for a given ω_{0}
 - $\tau_{d}(\lambda)$ = spectral radiant transmittance of the window of the detector
 - $\tau_{f}(\lambda)$ = spectral radiant transmittance of the filter
 - $\tau_0(\lambda)$ = spectral instrumental transmittance
 - ω = amount of precipitable water along the path
 - ω_{n} = amount of precipitable water for one air mass

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